

#### Common Implementation Strategy for the Water Framework Directive (2000/60/EC)

Guidance document n.º 1

#### Economics and the environment

The implementation challenge of the Water Framework Directive



### FOR THE WATER FRAMEWORK DIRECTIVE (2000/60/EC) COMMON IMPLEMENTATION STRATEGY

### **Guidance Document No 1**

Economics and the Environment – The Implementation Challenge of the Water Framework Directive

Produced by Working Group 2.6 - WATECO

Disclaimer:

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Luxembourg: Office for Official Publications of the European Communities, 2003

ISBN 92-894-4144-5 ISSN 1725-1087

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#### Introduction - $\triangleright$ **Guidance Document: What For?**

management plans as required by the Directive. policy (the Water Framework Directive – 'the Directive'). It focuses on the implementation of its economic elements in the broader context of the development of integrated river basin This document aims at guiding experts and stakeholders in the implementation of une Directive 2000/60/EC establishing a framework for Community action in the field of water

# TO WHOM IS THE GUIDANCE DOCUMENT ADDRESSED?

We believe the Guidance will help you in *doing the job*, whether you are

- Undertaking the economic analysis yourself;
- Leading and managing experts undertaking the economic analysis:
- V development of river basin management plans; or Using the results of the economic analysis for aiding decision making and supporting the
- V Directive. Reporting on the economic analysis to the European Commission as required by the

## WHAT CAN YOU FIND IN THIS GUIDANCE DOCUMENT?

- V basin planning process? made explicit or referred to? How do these elements fit with the Directive's overall river The role of economics in the Water Framework Directive. What are the key economic elements of the Water Framework Directive? Where in the Directive are these elements
- V elements of the analysis should be undertaken by 2004? How can external consultants and advisers be used to provide external support? Which public play in the economic analysis? How to deal with limited information and expertise? resources be allocated to the economic analysis? Which role could stakeholders and the integrated with non-economic analysis be planned and organised? When and how should economic Planning the economic analysis. How should the process of conducting the economic expertise? How can adequate financial expertise be and human
- V used to integrate economics in the preparation of river basin management plans? How can cost-effective measures be selected to build a programme of measures? How can costs and cost-recovery levels be assessed? When is it necessary to assess benefits? How and when can economics be used to support the justification for derogation? Methodologies for undertaking the economic analysis. What methodology should be
- V consult the public? reported by 2004? Which indicators and variables should be computed to inform and Reporting the results of the economic analysis. How should the different results of the economic analysis be reported? Which results of the economic analysis should be

Look out! What you will not find in this Guidance Document

mentioned in Annex VI; How to develop an economic analysis for supporting the development ਰੂ



### Section 1 – Implementing the Directive: Setting the Scene

#### ę This implementation of the Water Framework Directive and informs Document. the Section initiatives introduces that led you 6 the ð production the overall of context this Guidance for you the

## DECEMBER 2000: A MILESTONE FOR WATER POLICY

### A Long Negotiation Process

date, Communities and thereby entered into force! action in the field of water policy) was published in the Official Journal of the European Parliament and of the Council of 23 October 2000 establishing a framework for Community December 22, 2000, will remain a milestone in the history of water policies in Europe: on that the Water Framework Directive (or the Directive 2000/60/EC of the European

today form the foundation of the Water Framework Directive has stressed the widespread agreement on key principles of modern water management that negotiations between a wide range of experts, stakeholders and policy makers. This process This Directive is the result of a process of more than five years of discussions and

### NEW CHALLENGES IN EU WATER POLICY

#### What is the Purpose of the Directive?

surface waters, transitional waters, coastal waters and groundwater) which: The Directive establishes a framework for the protection of all water bodies (including inland

- Prevents further deterioration of, protects and enhances the status of water resources;
- VV priority substances and the cessation or phasing-out of discharges, emissions and losses specific measures for the progressive reduction of discharges, emissions and losses Promotes a sustainable water use based on long-term protection of water resources; Aims at enhancing protection and improvement of the aquatic environment through ಲ್
- V Ensures the progressive reduction of pollution of groundwater and prevents its further of the priority hazardous substances;
- V pollution; and Contributes to mitigating the effects of floods and droughts

### and what is the key objective?

Overall, the Directive aims at achieving good water status for all waters by 2015

## What Are the Key Actions that Member States Need to Take?

- V (Article 3, Article 24); đ To identify the individual river basins lying within their national territory and assign them individual River Basin Districts (RBDs), and identify competent authorities by 2003
- V water uses, including a register of protected areas lying within the river basin district, by To characterise river basin districts in terms of pressures, impacts and economics 2004 (Article 5, Article 6, Annex II, Annex III); q
- V (Article 2(22); Annex V); To carry out the inter-calibration of the ecological status classification systems by 2006
- To make operational the monitoring of water status by 2006 (Article 8);
- VV the Water Framework Directive cost-effectively (Article 11, Annex III); Based on sound monitoring and on the analysis of the characteristics of the river basin, identify by 2009 a programme of measures for achieving the environmental objectives of ರ್
- V To produce and publish River Basin Management Plans (RBMPs) for each RBD including the designation of heavily modified water bodies, by 2009 (*Article 13, Article 4.3*);
- V 2010 (Article 9); To implement water pricing policies that enhance the sustainability of water resources by
- VV To make the measures of the programme operational by 2012 (Article 11); and
- 2015 (Article 4). To implement the programmes of measures and achieve the environmental objectives by



#### Look out!

river basin district by 2015, for reasons of technical feasibility, disproportionate measures. to engage RBMPs, the Water Framework Directive offers the possibility to Member States costs or natural conditions. Under such conditions that will be made explicit in the Member States may not always reach good water status for all water bodies of a in two further six- year cycles of planning and implementation of

### Developing the Right Process – Information, Consultation and Participation

of river basin management plans. Also, Member States will inform and consult the public involvement of all interested parties in the implementation of the Directive and development including users, in particular for: Article 14 of the Directive specifies that Member States shall encourage the active

- V and the role of consultation at the latest by 2006; The timetable and work programme for the production of river basin management plans
- V by 2007; and The overview of the significant water management issues in the river basin at the latest
- V The draft river basin management plan, at the latest by 2008.

# Integration: a key concept underlying the Water Framework Directive

seen as key to the management of water protection within the river basin district: The central concept to the Water Framework Directive is the concept of integration that is

status of other waters; Integration of environmental objectives, combining quality, ecological and quantity objectives for protecting highly valuable aquatic ecosystems and ensuring a general good

wetlands, transitional and coastal water resources at the river basin scale; Integration of all water resources, combining fresh surface water and groundwater bodies

investigating both point-source and diffuse pollution, etc.; consumption, water for economic sectors, transport, leisure, water as a social framework, i.e. Integration of all water uses, functions, values and impacts into a common policy investigating water for the environment, water for health and human good,

environmental objectives of the Directive in the most cost-effective manner; pressures and impacts on water resources and identify ecology, chemistry, soil sciences, technology engineering and economics to assess current Integration of disciplines, analyses and expertise, combining hydrology, measures for achieving the hydraulics,

transitional period, these old Directives will be repealed. Other pieces of legislation (e.g. the river basin management plans where they form the basis of the programmes of measures; Nitrates Directive and the Urban Wastewater Treatment Directive) must be co-ordinated in reformulated in the Water Framework requirements Integration of of some water legislation into old water legislation (e.g. the Fishwater Directive) have Directive to meet modern ecological thinking. മ common and coherent framework. After a been The

objectives of Integration of a wide range of measures, including pricing and economic and financial Management Plans developed for each river basin district; instruments, in a common the Directive. management approach for Programmes of measures a are achieving the defined ⊒. environmental River Basin

stakeholders in the development of river basin management plans; transparency and information to the public, and by offering a unique opportunity for involving Integration of stakeholders and the civil society in decision-making, by promoting

Integration of different decision-making levels that influence water resources water status, be local, regional or national, for an effective management of all waters; and and

by several countries, existing and/or future Member States of the European Union. Integration of water management from different Member States, for river basins shared

## WHAT IS BEING DONE TO SUPPORT IMPLEMENTATION?

Examples of activities include public consultation, development of national Guidance, pilot activities for testing specific elements of the Directive or the overall planning process, discussions on the institutional framework or launching of research programmes dedicated to the <u>Water Framework Directive</u>. both in Member States and in countries candidate for accession to the European Union Activities to support the implementation of the Water Framework Directive are under way

### a May 2001 – Sweden: Member States, Norway and the European Commission Agree on **Common Implementation Strategy**

experts from candidate countries and involving stakeholders from the water community. information and experiences, developing common methodologies and approaches, involving key elements of this Directive. Key principles in this common strategy include Framework Directive by developing coherent and common understanding and guidance on The main objective of this strategy is to provide support to the implementation of the Water sharing

role of the overall decision body for the Common Implementation Strategy. reports directly to the water directors of the European Union and Commission that play the Guidance (see Annex A). A strategic co-ordination group oversees these working groups and In the context of this common implementation strategy, a series of working groups and joint activities have been launched for the development and testing of non-legally binding

### The WATECO Working Group

countries to the European Union. stakeholders from European Union Member States and from a limited number of candidate on its 2004 requirements. The members of WATECO are economists, technical experts and was the development of a non-legally binding and practical guidance for supporting the implementation of the economic elements of the Water Framework Directive with emphasis A working group has been created for dealing specifically with economic issues. The main short-term objective of this working group named WATECO (for WATer and ECOnomics)

and conferences group has organised several discussions and feedback events such as meetings, workshops wider audience, and to evaluate earlier versions of the Guidance Document, the WATECO To ensure an adequate input and feedback during the Guidance development phase from a



# Look out! You can contact the experts involved in the WATECO activities

you need input into your own activities, contact a member from WATECO in your you can also contact directly the persons in charge of carrying out these studies country. If you want more information on specific scoping and testing pilot studies The list of WATECO members with full contact details can be found in Annex A. ≒

## **Developing the Guidance Document: An Interactive Process**

involved at varying degrees in the development of this Guidance Document. The process for their involvement has included the following activities: Within a very short time period, a large number of experts and stakeholders have been

- V Regular meetings of around 40 experts and stakeholder members ç WATECO;
- V Organisation of two workshops to present and discuss the activities and preliminary output of WATECO:
- 0
- 0 With a larger number of stakeholders (May 2001 - Bruxelles, Belgium); With experts from candidate countries (November 2001 - Szent Hungary). Szentendre,
- V specific elements of this approach (see Annex E). economic A series of scoping and testing pilot studies to assess the feasibility of the overall approach (e.g. in terms of information and expertise requirements) and of
- 0 In national river basins in the United Kingdom, Germany, Spain, Portugal, Sweden, Greece and France;
- 0 In the international basin of the Scheldt River as part of a collaborative effort Flanders and Bruxelles. between the Netherlands, France and the three Belgium regions of Wallonia,
- V e.g. for testing the feasibility of applying cost-effectiveness methods. example, key to many of the above-mentioned pilot studies has been the involvement of non-WATECO experts and the integration between economic and technical expertise, Implementation Strategy, mainly those dealing with the assessment of pressures and impacts, designation of heavily modified water bodies and river basin planning. For Regular interactions with experts from other working groups of the Common For

Two events for discussing and evaluating draft versions of the Guidance Document:

- V of the WATECO group (draft Guidance Document, resu activities) to a wide range of experts and stakeholders; and A conference (March 2002 – Lille, France) to present and discuss the preliminary output Document, results of scoping and testing
- V economic analysis into the decision making process analysis countries, in order to evaluate expectations from water managers vis-à-vis the economic that are leading the development of river basin management plans in their respective A workshop with a small group of water managers (April 2002 – Bruxelles, Belgium) and adapt the Guidance to ensure a better integration of the output of the

### Section 2 - Which Role for Economics in the Directive?

the management plans. in the Water Framework Directive; and (iii) integrating these into the decision reviewing the references to economics and economic This <u>Framework Directive</u>. It aims role Section making of economics outlines process the in at: (i) providing an understanding of water aimed economic policy making; (ii) at elements developing 9f requirements river the critically Water basin

### WHICH ROLE FOR ECONOMICS IN WATER POLICY?

management and policy decisions. Overall, a sound economic analysis can help in: water sector, economic analysis and expertise is increasingly called for in supporting water With increasing scarcity of both water resources and financial resources allocated to the

- V Understanding the economic issues and tradeoffs at stake in a river basin – restoring water quality can impact on economic sectors that can have significant role and importance in the local, regional and national economy (be it in terms of overall economic the same (good quality) water resources; output, trade or employment). Also, different economic sectors are often competing for
- V ensures best use of limited financial resources allocated to the water sector; Assessing the least-costly way for the economy or for specific economic sectors achieving well-defined environmental objectives for water resources. Clearly, this
- V measures would (partially) compensate losers, assessment may stress the need for developing specific accompanying measures that improving water status (i.e. who are the losers, who are the gainers). In some cases, this Assessing the economic impact of proposed programmes of measures aimed at and thus facilitate the implementation of proposed
- V sustainability; and less stringent to account for economic and social impacts in a search for overall Assessing regions or water bodies where environmental objectives need to be made
- V be effective in reaching environmental objectives. or supplementary measures such as pollution charges or environmental taxes), that may Supporting the development of economic and financial instruments (e.g. water prices

it costs, who pays, who gains and who suffers from the current situation. discussing significant water management issues in a river basin is likely to and the public in the context of information and consultation activities. For example, decisions. The economic analysis is also a source of information of interest to stakeholders Overall, the economic analysis is a process of providing valuable information to aid decision-making and should be an essential part of the overall approach for supporting information on who pollutes, who uses, which environmental impact occurs, but also on what require

# THE ECONOMIC ELEMENTS OF THE WATER FRAMEWORK DIRECTIVE

key functions of the economic analysis that are referred to in the Water Framework Directive cost-effectiveness analysis) and instruments (e.g. water pricing). principles (for example, the *polluter-pays principle*), economic approaches and tools integrated river basin management, the water policy decision-making. The text (see Table 2). Water Framework Directive clearly integrates economics into water management and ar policy decision-making. To achieve its environmental objectives and promote Directive calls for the application of Table 1 summarises the economic promote (e.g.

#### Table -T Different functions of the economic Directive analysis in the Water Framework

- To carry out an economic analysis of water uses in each River Basin District;
- . To assess trends in water supply, water demand and investments;
- .
- ٠ To identify areas designated for the protection of *economically significant aquatic species*; To designate heavily modified water bodies based on the assessment of changes to such water bodies and of the *impact* (including economic impact) on existing uses and *costs* of alternatives for providing the same beneficial objective;
- • To assess current levels of cost-recovery;
- effectiveness criteria; To support the selection of a programme of measures for each river basin district on the basis of cost-
- • objectives based on assessment of costs and benefits and costs of alternatives for providing the same To estimate the need for potential (time and objective) derogation from the Directive's environmental To assess the potential role of *pricing* in these programmes of measures – implications on cost-recovery;
- . To assess possible derogation resulting from new activities and modifications, based on assessment of beneficial objective;
- substances To evaluate the costs of process and control measures to identify a cost-effective way to control priority costs and benefits and costs of alternatives for providing the same beneficial objective;

#### Integrating Framework Directive Economics into Environmental Policy: The Novelty ð the Water

issues affect all people – as consumers who pay for water supply and sewerage services; as taxpayers for supporting heavy investments in the water sector; and increasingly as human Europe has increased over recent years – and not only on the part of economists. Economic beings, eager to protect water resources for themselves and for future generations Costs, discount rate, prices, taxes... The use of economic terms in the water sector in

that attention started switching to the economic value of water. costs. It is only in the early 1990s (not long before the Directive's negotiations were initiated) rather than the exception, although the Since the 1970s, advocating the polluter-pays principle in water policy has become the norm heterogeneous. Furthermore, the focus was on financial aspects rather than on economic level of application of this principle remains highly

unique opportunity of making that link a reality tools and instruments are explicitly integrated into a piece of legislation, thus opening up an placed on creating a link between empirical research and policy-making. With the This led to the production of many academic studies and analyses, but with limited emphasis ramework Direct ive, it is the first time in EU environmental policy that economic principles, Water

Table 2 – Overview of the	Table 2 – Overview of the Economic Elements in the WFD
Reference Preambles 11, 12, 31, 36, 38 and 43	Summary Provisions     That the polluter should pay;
	<ul> <li>Take into account the economic and social development of the Community;</li> <li>Lower objectives justified if unreasonably expensive to achieve good status;</li> <li>Carry out an economic analysis of water uses;</li> <li>Use economic instruments as part of the programmes of measures;</li> <li>Apply the principle of cost recovery of water services (including environmental and resource costs) in accordance with the polluter pays principle;</li> <li>Identifying cost-effective combination of measures for reducing pollution of priority substances.</li> </ul>
Article 2: Definitions 38 and 39	Definition of water services – Definition of water use
Article 4: Environmental objectives Designation of Heavily Modified	An economic justification can be provided for designating Heavily Modified Water Bodies
es (4.3)	An economic justification can be provided for designating Heavily Modified Water Bodies ('for reasons of technical feasibility and <b>disproportionate costs</b> ').
Environmental objectives and derogations (4.4, 4.5 and 4.7)	<ul> <li>Possible economic justification for derogation:</li> <li>Time derogation if completing the improvements within the time scale would be disproportionately expensive;</li> </ul>
	<ul> <li>Objectives derogation if the achievement of these objectives would be infeasible or disproportionately expensive and there are no other means which are a significantly better environmental option not entailing disproportionate cost;</li> <li>Derogation for new modification or sustainable economic activity, if benefits of this activity outweigh benefits from good water status and there are no other means which are significantly better environmental option not entailing disproportionate cost.</li> </ul>
Article 5: Characteristics of the river basin district, review of the environmental impact of human activity and economic analysis of water use	<ul> <li>As part of the analysis of the River Basin characteristics, an economic analysis of water uses must be conducted. According to specifications in Annex III, the economic analysis shall contain enough information in sufficient detail to:</li> <li>Make the relevant calculations necessary for taking into account cost recovery of water services, taking account of long term forecasts of supply and demand for</li> </ul>
Annex III: Economic Analysis	<ul> <li>a) Estimates of the volume, prices and costs associated with water services:</li> <li>a) Estimates of relevant investment including forecasts of such investments.</li> <li>b) Estimates about the most cost effective combination of measures in respect of water uses to be included in the programme of measures under Article 11 based on estimates of the potential costs of such measures.</li> </ul>
Article 6: register of protected area & Annex IV: Protected areas	Designation of areas for the protection of economically significant aquatic species.
Article 9: Recovery of costs for water services	Take account of the principle of recovery of the costs of water services, including environmental and resource costs, according to the polluter pays principle
	<ul> <li>Member states shall ensure by 2010</li> <li>that water pricing policies provide adequate incentives for users to use water resource efficiently, and thereby contribute to the environmental objectives of this Directive »</li> <li>An adequate contribution of the different water uses, disaggregated into at least industry, households and agriculture, to the recovery of the costs of water services</li> </ul>
Adiabas 11. Decorramma of measures	Possibility to account for social, environmental and <b>economic effects</b> in defining pricing policy
Articles 11: Programme of measures & Annex VI: Lists of measures to be included within the programme of measures	Establishment of programme of measures with references to the analysis performed based on Article 5 (thus, the <b>economic analysis</b> of water use according to Annex III) and including as basic measure (b) <b>measures deemed appropriate for the purposes of Article 9</b> (i.e. recovery of costs for water services)
Article 13: River Basin Management Plans & Annex VII: River basin management plans	<ul> <li>Annex VI – part B (iii) mentions economic or fiscal instruments</li> <li>The river basin management plan shall cover: <ul> <li>A summary of the economic analysis of water use as required by Article 5 and Annex III.</li> </ul> </li> </ul>
Article 16 "Priority Substances"	Use of <b>cost-effectiveness criteria</b> for identifying best combination of product and process controls for controlling priority substances
Article 23 "Penalties"	Defining penalties may build on economic input, as these penalties have to beeffective, proportionate and dissuasive

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Note: the text in *italics* is the exact wording of the Directive. An exhaustive list of economic references in the Directive is given in *Annex B* and can be used as support to this Section.

# WHICH ECONOMIC ANALYSIS FOR SUPPORTING IMPLEMENTATION?

Directive are specifically spelt out in Annex III. economic analysis required to support the implementation of the economic elements of the Directive reviewed above and the content of Annex III shows that not all components of the analysis, i.e. Annex III. However, The Water Framework **Directive** includes the comparison between the economic elements of the മ specific Annex dealing with the economic

the analysis which has not been mentioned in Article 5 and Annex III (see Figure 2). economic issues in other parts of the Directive text that will also require some economic Article 5 and Annex III (see Figure 1), and the term Implicit referring to references made to A difference is made between the explicit and implicit functions of the economic analysis, term explicit referring to the economic components that are specifically outlined E



Figure -I The Explicit Economic Functions of the Economic Analysis



Annex III indicates that the economic analysis

conducted by 2004 should

analysis requires an identification of environmental objectives for each water body, an assessment of possible measures to meet these objectives, an be included in the Programme of Measures (Article 11). Such cost-effectiveness support the assessment of the most cost-effective combination of measures to



Figure N – The Implicit Economic Functions of the Economic Analysis

## HOW CAN THIS GUIDANCE DOCUMENT HELP YOU?

This Guidance Document will help you to make the economic analysis a reality and to:

- V economic analysis and the programme of measures (Section 3 and Section 5); Know when to establish 'knowledge links' with other disciplines for the preparation of the
- V gaps once they have been identified (Section 3 and Section 5); Understand which information will be needed for carrying out the analysis and to fill the
- V environmental and resource costs; (Estimating costs (and benefits)), Estimate costs on the basis of common definitions (Annexes A2 (Glossary) and D1 and in particular to identify methods for estimating
- V (Pricing as an Economic Instrument)), but not how to develop these (Section 3); Understand how to evaluate the role of pricing as an economic instrument (Annex D1
- V (Disproportionate costs)); Provide some common tools for estimation 오 disproportionate costs (Annex D1
- V Understand the timing requirements for submitting requests for derogation (Section 3 and Section 5).

### **Commission?** Dealing with economic issues and analyses: which tasks for the European

the States. But the European Commission is mentioned at a few places in the Water Framework The economic analysis for supporting the development of river basin management plans and Directive in relation to economic analysis. More specifically: assessment and development of pricing policies is clearly the responsibility of Member

- V and combination of product and process controls for both point and diffuse sources... In the context of the submission of proposals of controls for priority substances (Article 16), the Commission *shall identify the appropriate* **cost-effective** and proportionate level
- V economic analysis of water uses and subsequent analyses referred to in Annex III; It shall also **publish a report** based (Article 18) on the summary reports submitted by Member States on the analysis required under Article 5 (Article 15), i.e. **including the**
- V States, include a cost-benefit study. stressing that the Commission in his report will, with the assistance A Commission statement was added to the Directive's text at the time of adoption, ð the Member

aids and informs decision-making. Although scattered along the Directive's text, the different economic elements should be well integrated in the policy decision and management cycle (see *Figure 3*) to ensure it effectively



Figure 3 – Economic Elements are linked and must be integrated



# Look out! There is no straight line on the economic analysis path...

and impacts, and measures for improving environmental quality. take place is more complicated. For example, designating heavily modified water bodies requires looking simultaneously at environmental objectives, pressures distinction between different tasks and the chronological order in which and implementing Figure 3 illustrates in a simple manner the role economics can play in developing river basin management plans. In practice, however, tasks the



## Look out! Economics is only there to inform decision makers

decisions other analyses important to ensure the economic analysis and its output is well integrated with decisions by accounting for their economic dimensions and impact. Thus, it is decision! 9 Bear in mind: whether it is based on cost-effectiveness, cost-benefit assessment any other other economic method, the economic analysis does not take the Similarly to other disciplines and expertise, it helps in taking better and expertise aimed ਬੁ supporting policy and management

#### Section 3 L **Roadmap to Implementing the Directive's Economic** Analysis

#### for local circumstances. roadmap: each Member State will need to find its own way based on through to carry out the economic analysis to aid decision making This developing Section lays out the key steps that you should consider going river basin management plans. This İS only ھ

issues, expertise and tools in: analysis is framework to the different functions To support the development of river basin management plans, Framework Directive and identified in Section 2. It clearly integrates economic and technical proposed in this Section. This 3-step approach aims of the economic analysis a three step economic at providing a coherent required for the <u>Water</u>

- V in water supply and demand and current levels of recovery of the costs of water services; Step 1 - Characterising the river basin in terms of the economics of water uses, trends
- V environmental objective of the Directive (i.e. identifying gaps or risks Step 2 Identifying water bodies or group of water bodies not achieving the of failure in
- V an economic point of view possible (time, objective) derogation. river basin management plans through cost-effectiveness analysis and justifying from achieving objectives); and Step 3 - Supporting the development of the programme of measures to be integrated in

economic analysis in a logical way. Section 4 will summarise what needs to be done to meet The objective of this Section is to set out these steps you might want to follow to carry out the the 2004 requirements of the Water Framework Directive.

	For each step, you find in this Section:
Objective	The objective of the Step, also pointing out to the outputs to be produced in that Step.
Process	Each Step has been broken down in sub-steps and key actions. This Section distinguishes between actions to be undertaken by economists, those dealt with by technical experts (in green) and those undertaken jointly (in <i>violet</i> ).
Methodological Scope	For each step, there is a range of options for conducting the analysis, ranging from what is practical in the short-term to what is required by the Directive and what would
	constitute an economic best practice. The latter might not always be achievable due to data or human resource limitations or because of too-high supplementary costs (see <i>Annex</i> C).
References in this Guidance Document	Links with other documents in the Guidance that give you more in-depth description and illustration of what actually needs to be done.
Links with other tasks	Links with other tasks with which coordination is required for the development of integrated river basin management plans.
Likely information requirements	List of information (non-exhaustive, non-compulsory) likely to be required for the activities described in the process, from both the economic analysis and from other tasks (in <i>green</i> ). Overall, only the information that is required for the specific purpose of the economic analysis and for supporting management decision should be

gathered – data should not be gathered for the sake of gathering data

### OVERALL APPROACH

of the three-step approach are: In accordance to the specifications of the Water Framework Directive, the overall objectives

- V 5 objectives; and measures environmental objectives of the Directive aid decision making in selecting programmes of measures and identify those that are the most cost-effective an economic appraisal is made to in achieving for achieving the these rank
- V achieve the environmental objectives of the Directive. making informed decisions on the recovery of these costs for providing incentives to To ensure transparency in the real costs of water management interventions and help

logical framework: economic issues are at stake but that are more difficult to position in time and within this as new information and knowledge is obtained. iterative in nature: initial analysis will be based on existing information, but will be upgraded as new information and knowledge is obtained. This figure includes two areas where economic analysis feeds into and key deadlines. Although presented linearly, the analysis is In Figure 4, the graph and the timing charts on the right hand-side focus on the logical flow of the three step approach that should be followed to implement the economic aspects of the Figure 4 presents for each step its objectives, the type of analysis to be carried out, what the Water Framework Directive whilst respecting the Directive's own deadlines. In particular, the

- V The identification and designation of heavily modified water bodies (Article 4.3 Directive, see Annex D2b); and of the
- V modification, over-abstraction of aquifers or new sustainable economic activities (Article 4.7 of the Directive, see *Annex D2a*). The assessment and justification of objective derogation because of new morphological

costs and benefits assessment. activities will be needed when developing the programme of measures. Thus, additional input justification for derogation resulting from new modifications and sustainable economic put for consultation to the public, the designation of heavily modified water bodies from the economic analysis on these matters is likely to be required earlier on the basis of Although required in the Directive for 2008 as part of the draft river basin management plan and the

analysis presented in Section 6); (iii) interaction with other fields of competencies and with the consultation and participation process: see more on this in Section 5. several drivers: (i) the Directive's own deadlines: these have been discussed in Section 2; (ii) logical steps for the analysis: this is what this Section 3 focuses on (see also the critical path Overall, it is important to stress that the deadlines for implementation are influenced by

# Before engaging in the 3-step approach, make sure to know where you are going!

wide this assessment for future data requirements, as collecting (or creating) additional data can be long and resource-intensive. This feasibility study may include nation-wide and regionproposed approach can be made operational under actual conditions. It is important to do Conducting a feasibility study (see Section 5) is recommended to assess whether the elements q assess the scale at which activities could best be performed



tter information is obtained for aiding decision-making. ent interim evaluations specified by the Directive will be key in updating information and assumptions made doing ry clear timeframes for each of these repetitions, timed slightly differently from this first iteration. Thus, be careful ic analysis will need to be repeated at later stages as further management cycles are required and proposed.

#### ee-Step Approach

### **STEP 1 –** CHARACTERISING RIVER BASINS

importance;	Current water uses and their economic	to analyse:	To prepare an economic analysis of water use in order	Objectives	
	their economic		vater use in order		
	F				
build	expe	level	This		

VV Future trends in key economic drivers up to 2015; Current cost-recovery levels of water services.

	build a common knowledge and	experts and stakeholders to	level of coordination with other	This step will require a high	Look out!
--	------------------------------	-----------------------------	----------------------------------	-------------------------------	-----------

	c species
Register of Protected Areas.	Areas designated for the protection of economically significant
Economic Analysis of water uses by 2004.	Key indicators of economic significance of water uses Baseline scenario and trends up to 2015
Feed into	
will need to herent manne	<ul> <li>If felt necessary, initiate review of incentive pricing properties of existing tariffs.</li> </ul>
allocating costs of water services to categories of	<ul> <li>Assess the extent of cost recovery by water service and sector;</li> <li>Assess the contribution to cost recovery from key water uses;</li> </ul>
deadline. Principles for	$\rightarrow$ Estimate the price/tariff currently paid by the users;
This is needed to evaluate the	> Estimate costs of water services, including financial,
	STEP 1.3 – ASSESSING CURRENT COST-RECOVERY
parameters.	
integrate changes in uncertain	optimistic and pessimistic scenarios.
cnanges and thus need to be updated beyond 2004 in order to	a sensitivity analysis on the baseline scenario and identify
may first build on certain	and physical drivers and proposed water-related measures;
The business as usual scenario	➢ Forecast changes in pressures based on changes in economic
change.	implementing existing water legislation;
and EU policies and climate	↓ technological development); ↓ Identify proposed measures and planned investments for
other river basins for national	climate, sector policies, e.g. common agricultural policy,
projections and trends used for	factors/drivers that are likely to affect pressures (demography,
	Access trends
כ	
and social preferences, via public consultation.	significant aquatic species.
<ul> <li>Expression of economic</li> </ul>	
Advands: Of Water	Assess the relative socio-economic importance of water uses;
Income, employment	Identify water uses and services by socio-economic sector (agriculture industry bouseholds and recreation):
importance:	Localise water uses in the river basin district;
Potential indicators of	Identify human pressures on water bodies;
OF WATER USES	STEP 1.1 – ASSESSING THE ECONOMIC SIGNIFICANCE O
Look out!	Process

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- At the minimum, the economic role of water uses should be identified at the River Basin District (RBD) level, which is also the level of reporting to the Commission. However, this may be of little use for follow-up analyses and consultation required for developing river basin management plans that are likely to require lower disaggregation for economic information and indicators (e.g. sub-regions of the basin or sub-economic sectors); Initiating the integration of economic and technical information for developing an adequate
- V integrated information base will be key to the activities aimed at characterising RBDs;
- V If initiated at this stage, consultation would focus on seeking views on key issues and concerns in the RBD and on informing about the appraisal process.

Instrument

Annex D1:

Estimating

costs,

Reporting

20

Cost-

transitional and coastal waters)

Characterisation

오

water

bodies

(e.g.

Determination of Pressures and Impacts

Links with other Tasks

recovery, Baseline scenario, Pricing as an Economic

**References in this Guidance Document** 

,	V	V	V		V	VV	v	/ V		V V V			10.1
required;	<ul> <li>any other costs;</li> <li>Evaluation of environmental and resource costs as</li> </ul>		Estimation of financial costs (broken down in	Step 1.3	<ul> <li>complying with existing water registration;</li> <li>Identification of technological developments in the water sector.</li> </ul>		ceneral information on population growth, economic growth, sector growth patterns, future policies and forecasts of the impact of climate change;	Prospective analyses of likely development of key economic sectors/economic drivers influencing significant pressures;	Step 1.2	<ul> <li>Water abstractions and discharges by socio- economic categories and localisation;</li> <li>Economic importance of main water uses: turnover, employment, income, number of beneficiaries;</li> <li>Information (for example, quantity, prices or turnover, depending on availability) for characterising economically significant aquatic species.</li> </ul>	Step 1.1	Likely information requirements	Section 4
Affordability is seen as key in some countries (e.g. candidate countries to the	introduction of incentives in tarifts by 2009.	existing tariffs might be difficult in practice: it should be done so as to inform the future	Assessing incentive pricing properties of				Risk assessment is key: try to specify the degree of confidence when forecasting data.	A good understanding of regional planning issues will also be required for this step.		Key is to collect information that is relevant to water management issues in the river basin and to key economic sectors likely to be affected by the Directive Implementation. Combining biophysical and economic information will require agreement on common spatial scale of analysis and reporting.		Look out!	Development of geo-referenced databases Overall River Basin Planning

# Illustration - Assessing the economic significance of water uses

significance of water uses. diversity of economic indicators that can be computed for assessing the economic The pilot projects undertaken in the context of developing this Guidance have illustrated the

- V values) values for mean annual employment (direct and indirect) and total number of nights spent by tourists in the island during the year; In the **Corfu** case study (see Annex E), tourism represents a key water use sector. Its economic importance was illustrated with absolute and relative (as compared to national
- V study in-poldering and construction of dikes); and economic land use in the area (agriculture, industry or harbour development leading to economic activities (leading to deepening and maintenance of the shipping channel) and For the characterisation of the Scheldt estuary, undertaken as part of the Scheldt case (see Annex E), the analysis concentrated mainly on navigation and harbour
- V agricultural sector. impact potential measures Annex E) emphasised agricultural water use with the view to assess the indirect economic In addition to urban development and linked water services, the Cidacos case study (see aimed at improving water status would have on the

### Water services, water uses and cost-recovery

services, also taking into account the polluter pays principle. recovery of the costs (including environmental and resource costs, see Article 9.1) of water The Water Framework Directive requires Member States to take account of the principle of

mitigating the negative environmental impact of these uses. services (Article 9.1), stressing the need to link water uses and services developed for water uses shall deliver an adequate contribution to the recovery of the costs of water not to the wider circle of water uses (according to Article 2.(39)). However, the different The assessment of cost recovery is relevant to water services (according to Article 2.(38)) but

Annex B3. effectiveness and proportionality criteria) and related implications are further developed in Further issues on water services to be included in the analysis (based on transparency,

### STEP 2 Т IDENTIFYING SIGNIFICANT WATER MANAGEMENT ISSUES

V	V		
Directive's objectives (good water status); To identify significant water management issues in each River Basin;	To identify the gaps between the water status resulting from the baseline scenario and the	Objectives	



Here, the economic analysis will use a high level of input from more technical analysis. Look out!

۷ ۷	1	V	$\nabla$ $\nabla$	S7	V	V	VV	S7	V V	ST		V	í V
I dentification of water bodies where gap is identified; Identification of the key sectors causing the gap and that might be affected and initial estimation of costs of additional measures for reaching good water status.	Tetal parts of basis more if no man is identified.	eces: rovide xio-ec	<i>No gap</i> : measures for complying with existing water legislation are sufficient to meet the Directive's objectives; In the preparatory documents, propose to confirm those objectives and the programme of measures required by existing water legislation;	STEP 2.2.b – WHAT TO DO WHEN "NO GAP" HAS BEEN IDENTIFIED?	Evaluate how socio-economic groups may be affected by main options/measures taken to reduce the gap.	appropriate measures in Step 3; Start identifying main options/measures likely to be investigated	<i>Gap</i> : identify water bodies where there is a gap; Define the main drivers of pressures (particularly, in terms of socio-economic groups) in order to facilitate the selection of	STEP 2.2.a – WHAT TO DO WHEN A "GAP" HAS BEEN IDENTIFIED?	<ul> <li>Individue the forecast analysis of pressures and investments in the water sector into a forecast of impact;</li> <li>To assess the gap between the Directive's objectives with respect to water status and the water status achieved with the baseline scenario and optimistic and pessimistic variations:</li> <li>o If gap in water status &gt; Go to Step 2.2.a;</li> <li>o If no gap in water status &gt; Go to Step 2.2.b.</li> </ul>	STEP 2.1 – WILL THERE BE GAPS IN WATER STATUS BY 2015?	Process	To pave the way for the preparation of a programme of measures to address these issues.	/ significant water management iss r Basin;
<ul> <li>Freparatory docurrents for the RBMP by 2006;</li> <li>Interim Overview of Significant Management Issues by 2007.</li> </ul>	Feed Into	incorporate them in the final River Basin Management Plan.	In Step 3, it might be necessary to reconfirm the costs of these basic measures and their cost- recovery impact in order to	ENTIFIED?	provide a basis for consultation.	assessments of cost and socio-economic impacts to	Public consultation is clearly specified in this Step. It will be important to have preliminary	TIFIED?	Assessing the gap in water status is equivalent of the more rigorous assessing risk of non-compliance.	015?	Look out!	to organise meaningful stakeholder consultation.	owever, sufficient ements should b

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- Y specific water bodies basin, more detailed analysis might need to be carried out at the level of the concerned water bodies. For example, to obtain a better hand on pressures and their impact on the status of these Once gaps or risks of non-compliance have been identified for specific water bodies within a river
- V The assessment of the gap will require a good understanding of the hydrological cycle and relationships between, on one side, pressures and measures and, on the other side, impacts. The scale at which this assessment is required will be influenced by the identification of water bodies where gaps occur in the concerned river basin.

tep 2.2.a uding Economic au nomic identification And socio-ec itional be of inter public in the socio- tep 2.2.b	S Identification of additional measures, incl new investments, sector policies, ecor instruments; Initial estimation of the costs of these add measures; Preliminary (qualitative) assessment of a economic impacts on specific target groups
<u>  N</u>	Identification of additional new investments, sector instruments; Initial estimation of the cost measures; Preliminary (qualitative) as economic impacts on specifi
N	Identification of additional new investments, sector instruments; Initial estimation of the cost measures; Preliminary (gualitative) as
2	Identification of additional new investments, sector instruments; Initial estimation of the cost
<u>.</u>	Identification of additional new investments, sector instruments;
impacts. 2.a Economic al	Identification of additional
npacts.	
nvironmental modelling. basin level, such as from the experts in	Potential role of environmental modelling.
ng trends in	Methods and tools for tra
Step 2.1	
ion requirements Look out!	Information requirements
overy	Reporting for cost-recovery
Overall River Basin Management	Estimating costs
Determination of Pressures and Impacts	Annex D1:
nis Guidance Document Links with Other Tasks	<b>References in this Guidance Document</b>

#### Is that it?

Article 14 specifies that preparatory documents for the River Basin Management Plan will need to be produced three years before each future RBMP for adequate information and consultation of key stakeholders and the public. This requirement applies to the interim overview of the significant water management issues required for 2007 (and at least two years before each future plan in following planning cycles). Thus, ensuring results of the to the type of information to be delivered and to the reporting format analysis respond to the demand for information from stakeholders and the public will be key

#### supporting the cost-effectiveness analysis Illustrations -Using simulation models for assessing the gapin water status and

measures: on water status and investigating the effectiveness/likely environmental impact of different Computer-based simulation models can prove useful for assessing the impact of pressures

- V measures would not be sufficient for achieving good water status; model helped quantify the impact of planned measures on water quality, showing these for investigating problems of salt (NaCl) intrusion into the groundwater aquifer. The A mathematical hydrodynamic model was used in the Alsace case study (see Annex E)
- V issues (water quality, water quantity and over-abstraction). targeting various economic sectors (agriculture, household, etc) and environmental river reaches, in the Cidacos case study (see Annex E). This model integrates sub-models for specific A simple mass balance model was developed for assessing the effectiveness of measures and provided input into the cost-effectiveness analysis of measures

supporting decision. can provide effective platforms for analysis, prediction. However, properly developed and handled in interaction with stakeholders, they and information used for building and calibrating the model, and uncertainties in model Clearly, models should be used with caution, i.e. the user must understand the assumptions understanding and discussion aimed at

### STEP 3 -**IDENTIFYING MEASURES AND ECONOMIC IMPACT**

]	
	Objective
V	To provide an economic input into the definition
	of the programme of measures and help
	ranking possible measures based on cost-
	effectiveness criteria;
V	To provide economic support to the assessment
	of derogation;
V	To assess the potential impacts and financial

**Look out!** This step is the key economic input into the preparation of the RBMP (*Article 13*). It is important efforts are targeted to areas and issues required for aiding decision making.

cost-enectiveness analysis.	
change pressures and thus the	pricing.
resulting price changes are likely to	Assess potential impact on cost-recovery and incentive
errecuveriess analysis, e.g. ii	
ns of the co	<ul> <li>Identify accompanying (financial, technical, institutional)</li> </ul>
continue of the cost	programme, establish alternative financial plans:
also require loops	Assess financial and budgetary implications of the selected
	selected programme;
This analysis will feed into the	> Assess socio-economic and distributional impact of the
	MEASURES
TIONS OF PROGRAMME OF	STEP 3.4 - ASSESSING THE FINANCIAL IMPLICATIONS
h it well and start early!	
stakeholders and the public.	Calculate total discounted costs of revised programme.
experts and consultation of key	
require co-ordination with other	$\blacktriangleright$ Redefine programme of measures accordingly and propose
resource intensive and will	
need for derogation will be	objectives – account for socio-economic and distributional
r not. Estimating	compared to benefits, propose less stringent environmental
whether to embark into the	environmental benefits) – if total costs disproportionate as
prior the analysis to decide	2. Assess total costs and benefits (including water-related
iment needs to be	propose time derogation;
socio-economic elements.	be reduced or better managed over longer time norizon,
Sututio	1. Compare total costs to linancial resources – it costs can
es many con	Compare total posts to financial model with which pasts.
nere,	disployed from an occasion point of view and an which basic:
horo as	
are disproportionate is not	
How to "indae" whether costs	> If total costs are judged to be proportionate > Go to Step 3.4:
<b>DPORTIONATE</b>	STEP 3.3 – EVALUATING WHETHER COSTS ARE DISPROPORTIONATE
	results.
,	> Undertake a sensitivity analysis to assess robustness of
effectiveness analysis.	programme;
considered in the cost-	> Calculate range for the total discounted costs of this
asures	can reach environmental objectives;
s and time-	
Uncertainty on costs,	Assess and rank cost-effectiveness of measures;
PROGRAMME of MEASURES	STEP 3.2 – CONSTRUCTING A COST-EFFECTIVE PROGF
effectiveness analysis.	ilieasuie.
and integrate them into the cost-	
the effectiveness of basic measures	<ul> <li>Estimate the effectiveness (environmental impact) of each</li> </ul>
ineasures, it is important to assess	
measures it is important to assess	objectives including basic and sumplementary mea
Given notential interaction between	> Identify potential measures to achieve the Directive's
SS of POTENTIAL MEASURES	STEP 3.1 – EVALUATING THE COSTS and EFFECTIVENESS of POTENTIAL MEASURES
Look out!	Process
	implications of the programme

Key Outputs

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Feed into

Methodological Scope best performed at the rive te integration between an	Methodological Scope ➤ The cost-effectiveness analysis is best performed at the river basin scale. Undertaking the analysis at lower scale requires an adequate integration between analyses undertaken for sub-units of the	<u> </u>
	<ul> <li>Allocation of costs by water uses;</li> </ul>	
	nolicies:	
	➤ Forecasts of prices by 2010 based on ongoing tariff	1
	Step 3.4	
decision.	relate to the water body level.	1
will ultimately remain a political	<ul> <li>Estimate costs and environmental benefits which</li> </ul>	
need for de		
formulate recommendations:	0	
nomic a	<ul> <li>Costs are proportionate: compile total costs of programme</li> </ul>	
	Step 3.3	
	Compile information gathered in Step 3.1.	
	Step 3.2	
or the programme or measures might need to be revisited to account for elasticity issues	<ul> <li>Effectiveness of potential measures</li> </ul>	
measures are used, the effectiveness	Costs or potential measures, e.g.: investing to increase available supplies, demand management, wetland restoration limiting abstractions with nermits	
Look out!	Information requirements	
•	•	
	Disproportionate costs	
	Pricing as an Economic Instrument.	
	Cost and henefit assessment	
Inedsures	Cost-effectiveness analysis.	
Estimation of the effectiveness of	Catimating pote	
of programme of measures	Annex D1:	
Links with Other Tasks	References in this Guidance Document	
		Г
	<ul> <li>Assessment of cost-recovery levels with proposed measures</li> </ul>	
	rnorramme: rundgetary implications of selected	
Programme of measures and River	Economic justification for possible derogation;	
	Estimation of Total Costs of Programme of Measures;	1

- river basin; at lower scale requires an adequate integration between analyses undertaken for sub-units of the
- V Specific care needs to be given to the choice of the effectiveness indicator. Indeed, different effectiveness indicators may lead to a different outcome for the ranking of measures. Furthermore, specific attention may be required as the effectiveness of measures can often be assessed (qualitatively) for a few environmental indicators only, and not for the range of environmental issues encompassed in the definition of water status;
- V existing with the ranking of measures obtained analysis. Often, information may not be available for specific cost types. Thus, it is important to remember the cost-effectiveness analysis is only partial and to stress the possible uncertainty Care is to be given to the assessment of the different costs considered in the cost-effectiveness

	Methodological Scope for the economic analysis
Scale	<ul> <li>Even though reporting in the RBMP is at the river basin district level, different types of analysis should be conducted at different scales:</li> <li>Cost-effectiveness analysis should best be conducted at the <i>river basin level</i>;</li> <li>In some cases, it may be more practical to undertake the analysis for <i>subbasins</i>. However, the hydrological integrity of the basin needs to be kept, starting for example with the most up-stream sub-basin and working</li> </ul>
	<ul> <li>Derogations can be justified (based on the assessment of costs and benefits) at the water body level;</li> </ul>
	<ul> <li>Reporting on cost-recovery should be done by socio-economic sector (water use) or sub-sector.</li> </ul>
Integration	Already said before, but worth repeating Integration between economists and other experts from the start, i.e. from the characterisation of the river basin, is key to the usefulness and effectiveness of the economic analysis in supporting decisions.
Uncertainty	Uncertainty on costs, effectiveness and time-lagged effects of measures needs to be dealt with throughout the economic analysis process, and more generally throughout the process of identifying measures and developing the river basin management plan. Sources for uncertainty are highly diverse according to situations and river basins, but will exist with regards to the assessment of pressures, impacts, baseline, costs or effectiveness. It is important that key areas of uncertainty and key assumptions made for the analysis are clearly spelt out and reported along the results of the analysis. Thus, comparison between analyses undertaken in different river basins and regular updates of the analysis will always be possible.
Sensitivity analysis	Sensitivity analysis is required for assessing the robustness of the results of the analysis (i.e. whether results are modified or not) if some parameters vary within certain acceptable limits. Sensitivity is seen as key to the development of the baseline scenario and the cost-effectiveness analysis.
Information	The collection of economic-related information should be well thought through and targeted. Apart for the specific reporting and analytical requirements of the Water Framework Directive, it is important to ensure data collection is targeted to where it is useful for supporting the decision making process, be it for the decision itself or for informing and consulting the public on this decision.
An iterative process	Although the right information may not be available today, it is important to start the analysis and develop it in iterations. Thus, as important as the results of the analysis for the different steps is the assessment of the most significant information gaps and the development of activities aimed at filling these gaps.

## **SELECTED ISSUES FOR CONCLUDING SECTION 3**

## Illustrations - Selecting the "right" scale for the analysis?

Document illustrate the importance of selecting the 'right' scale for the economic analysis: The scoping and testing projects undertaken to support the development of this Guidance

- V sectors, land planning and land use. Identifying homogenous units for these criteria was The economic significance of water uses can be assessed at scales that account for the **Scheldt** case study (see *Annexes D1* and *E*); analysis should concentrate was also stressed in the analysis of groundwater issues in the biophysical information for identifying management units important for consultation and participation. performed in the **Rhône-Méditterranée-Corse** case study (see *Annexes D1* and *E*). These hydrological functioning of the river basin, socio-economic characteristics of economic units are often recognised by stakeholders and the public, and thus particularly The combination of economic to which the economic and
- V establishing a baseline water use estimation; sufficient confidence into the supply-demand balance assessments that are key to sectors having an impact on demand. Such disaggregation is required to introduce forecasting, in order to identify the key drivers of demand and in particular, the key Agency, showed the importance of adopting a disaggregated approach to demand The forecast of water demand in England and Wales<sup>1</sup>, undertaken by the Environment
- V independently for three different river reaches led to total costs estimates for the selected functioning of the river basin. As an illustration, undertaking cost-effectiveness analyses the cost-effectiveness analysis at the river basin scale, accounting for the hydrological The Cidacos case study (see Annexes D1 and E) showed the importance of undertaking for a cost-effectiveness analysis undertaken for the three river reaches in combination; programme of measures that were significantly higher than the estimated costs obtained
- V scales and levels. making levels. studies Activities undertaken in the **Ribble**, **Cidacos** and **Daugava**<sup>2</sup> (see Annexes D1 and E) case investigated They stressed the need for consistent approaches and feedback between measures of relevance to different spatial scales and decision-

<sup>&</sup>lt;sup>1</sup> Environment Agency. August 2001. A scenario approach to water demand forecasting,

<sup>(</sup>Latvia). Proceedings of the Lille III Conference. (see also Annexes IV.I and V.II). Ν Ilona Kirhensteine. 2002 (forthcoming). Developing river basin management plans in the Daugava river basin

#### Section 4 L 2004: The First Milestone for the Economic Analysis

### This Section brings together the economic analyses Member States should undertake by 2004 to be on track for complying with the requirements of the Water Framework Directive.

primarily in Article 5 of the Directive and relevant Annexes the river basin districts and competent authorities (required for 2003). The overall objective of the 2004 deadline is a description or characterisation of the river basins as referred to *Introduction*) for key tasks and activities aimed at the development of river basin management plans. And 2004 is the first major deadline directly following the designation of The Water Framework Directive specifies a series of reporting dates (see Section 1 - Introduction) for key tasks and activities aimed at the development of river basin

synthesis of the economic analysis required for 2004: in the Thus, 2004 is also the first milestone for the economic analysis and for economists involved development of river basin management plans. The present Section provides മ

- V To comply with the main reporting obligations of the Directive for 2004, and identify reporting requirements to the European Commission; and
- V To ensure adequate economic input into the initial steps of preparing the cost-effectiveness analysis of measures and thus support the development of river basin management plans

This Section does not repeat the elements of the process required for developing the economic analysis as described in the previous and following Sections (see Section 3 and Section 5). The focus is on the main economic elements to be investigated, i.e.:

- V Undertaking the economic analyses of water uses (*Article 5*); Investigating the dynamics in the river basin – development of the baseline scenario (Article 5, Annex III);
- V Assessing current levels of cost-recovery of water services (Annex III, Article 9);
- VV Preparing for the cost-effectiveness analysis (*Annex III*); and Proposing activities for enhancing the information and knowledge base (*Annex III*).

management plan. identification common description and characterisation of the river basin is obtained, basis for the other technical analyses such as the analysis of pressures and impacts. This will ensure a It is important to ensure that the economic analyses described below are integrated with of the programme of measures and the development of the river basin

effectively supports decision-making and complies in time with the requirements of the Water States to identify practical steps to be followed after 2004 for improving the information and knowledge base. This will ensure that the analysis developed in following the steps For many elements of the analysis proposed below (e.g. extent of recovery of environmental costs), information will not be directly available for undertaking a robust analysis by 2004. However, undertaking the analysis with existing data and information will allow Member Framework Directive.

here and will be dealt with in the respective Guidance on the identification and designation of In addition to these economic analyses, economic input may be required in analyses and activities which timing is less well defined in the Directive. For example, the designation of heavily modified water bodies will require early economic input. This has not been specified in river basin planning. heavily modified water bodies (see Annex D2b) and in the overall Guidance on best practices

# UNDERTAKING THE ECONOMIC ANALYSES OF WATER USES

disproportionate costs. to pave the way for the assessment of significant water uses and analysis water is for the economy and socio-economic development of the river basin, and (ii) The primary objective of the economic analysis of water uses is (i) to assess how important 앜

(i) The **economic analysis of water uses** is used to construct the general economic profile of the river basin and of its key water uses and significant pressures in terms of:

- V Economic analysis of water uses, e.g. collating information for significant water uses on gross income, turnover, number of beneficiaries, agricultural and industrial area or employment, etc as considered relevant;
- V Stressing the importance of water for economic and regional development and evidence of this importance provided in existing economic strategies and plans; and the
- V Areas designated for the protection of *economically significant aquatic species*, as input into the register of protected areas required under Article 7 and Annex IV of the Directive

regions or water service areas) to the scale of the river basin or river basin district. approaches may be used to transform existing information (often available for administrative to location within the river basin may be provided consistently with the maps prepared for basin district. For economically significant aquatic species, further desegregation according These general economic indicators will be computed at the scale of the river basin or river Article 7. This analysis is mainly based on easily available statistics and information. Specific

process regarding the development of river basin management plans. understanding of the likely tradeoffs and conflicts between socio-economic development, environment and water protection that can be fed into the public information and participation assessment of the significant water uses to be reported to the public by 2007 and related (ii) In parallel, the economic analysis of water uses needs to pave the way for the

on water resources, turnover and main products of industrial sub-sectors that are highly polluting rivers, etc. However, the computation scale or desegregation level is the area linked to a given significant pressure or to specific economic sectors/sub-sectors. considered, e.g. cropping pattern for specific irrigated schemes that impose high pressures and indicators that are specific to the significant water uses identified for the river basin The indicators computed are similar to the ones listed above, complemented with variables

data, process and stakeholders input/request for specific further desegregation developed for the characterisation of the river basin, and the outcome of the participation analysis should be undertaken will be defined by both the analysis of pressures and impacts information of relevance to significant water uses. The spatial scale or region at which the Overall, the analysis should remain proportionate and not entail extensive collection of new dealing primarily with clear conflicts/water management issues based g

### INVESTIGATING THE DYNAMICS IN THE RIVER BASIN DEVELOPMENT OF THE BASELINE SCENARIO

the gap between likely water status and good water status (**risk of non-compliance**) and for undertaking the subsequent **cost-effectiveness analysis of measures**. analysis needs to complement the characterisation of the river basin today by an assessment of its future likely trends and baseline scenarios. This assessment is the basis for analysing Feeding into the identification of significant water management issues for 2007, the

policy and economic drivers likely to influence pressures and thus water status the dynamics of the river basin is the assessment of forecasts in key (non-water related) role of the economic analysis in the development of baseline scenarios and the analysis of Being a joint activity between different expertise and disciplines (see Section 3), the specific

Focus is likely to be on foreseen trends in (non-exhaustive list):

- V General socio-economic indicators and variables (e.g. population growth);
- V investigated (e.g. agricultural policy); Key sector policies that influence the significant water uses identified in the river basin
- V Production or turnover of main economic sectors/significant water uses in the river basin;
- V Land planning and its effects on the spatial allocation of pressures and economic sectors
- V Implementation of existing water sector regulation and directives; or
- V Implementation of environmental policies likely to affect water (e.g. NATURA 2000).

significant water management issues for 2007. water demand, and resulting impact on water status as key input into the identification of climate change, it will feed into an overall assessment of changes in key pressures, including Complemented by analysis of changes in the hydrological cycle, implementation Some of these forecasts will be developed jointly with technical experts (see for example the 오 water sector directives and other environmental e.g. for accounting legislation). ð

basin according to the scale at which related pressures take place. sectors will need to be developed at the scale of the river basin or for parts of the river example the case for changes in EU policies such as the Common Agricultural Policy). Other analyses such as changes in production and turnover of significant water uses and economic scale as all river basins of a given country or of Europe will face similar changes (this is for It is important to stress that some analyses can be organised at the national or European

### ASSESSING CURRENT LEVELS OF COST-RECOVERY OF WATER

### SERVICES

of the chosen programme. Key elements to be investigated may include: integrated river basin plans. But it will be called for when assessing the financial implications directly linked to the identification of the programme of measures and the development of implementation of Article 9 of the Water Framework Directive and for ensuring transparency on costs, prices, subsidies, cross-subsidies, etc. As such, this analysis is les The assessment of the current levels of cost-recovery of water services is the basis for the and for ensuring

V Status of key water services (e.g. number of persons connected/using the service);

- V Costs of water services (financial costs, environmental and resource costs)
- V Institutional set-up for cost-recovery (prices and tariff structure, subsidies, cross-subsidy);
- V resource costs); Resulting extent of cost-recovery levels (for financial costs, for environmental and
- V and use information collected for the analysis of pressures and impacts); and Extent of contribution of key water uses to the costs of water services (link with pollution
- $\mathbf{V}$ Complementary information whenever relevant (e.g. affordability for key water users)

the water service sector and related information base. The basic scale of analysis is linked to the water service area or combined water service area when services are combined. However, this will be very dependent on the structure of

# PREPARING FOR THE COST-EFFECTIVENESS ANALYSIS

develop a cost-database for a wide range of measures likely to be investigated: available analysis can be performed at a later stage, and because of the limited cost-information be possible to perform the cost-effectiveness analysis in 2004 as environmental objectives and potential measures will not be identified yet. To ensure the cost-effectiveness Although referred to in Annex III of the Directive in the context of the 2004 deadline, it will not today in a coherent format in most countries/river basins, it is proposed to

- V management plans; an initial specification of the sort of measures that might be included in river basin pricing, voluntary agreements, etc should be included. A key first step will be to provide collect). Measures such as wetland restoration, demand management measures, new This database should not focus solely on cost information of infrastructure (the easiest to
- V extrapolation of figures to specific sites/conditions; average A range of costs should be collated (minimum, average, maximum) as opposed to single values. Key parameters influencing costs should be identified to facilitate
- V indirect economic costs whenever considered relevant; and financial costs of the measures or specific environmental costs (e.g. air-related), and also Costs to be collected should include all costs that are non site-specific, e.g. limited to
- V whenever considered relevant. This information would facilitate follow-up disproportionate Wider economic benefits that are non-site specific may also be added to the database cost analysis and support to derogation.

national focus especially for measures linked to policies and programmes that have or implemented. Such efforts may be best co-ordinated at the national or European scale at a spatial or desegregation scale depending on the scale at which the measure is applied The information should be collected for individual measures or units of measures, thus a more regional or

### PROPOSING ACTIVITIES FOR ENHANCING THE INFORMATION AND KNOWLEDGE BASE

systematically report on: Along with results of the different components of the economic analysis, it will be important to

V obtained in different river basins or sub-basins (especially in transboundary river basins). new information is important that this is made transparent (i) to ensure easy updating/upgrading of results as Information, assumptions and approaches used for computing key indicators. made available and (ii) to facilitate comparisons between results It is

Practical steps and measures will be identified and proposed for filling key information and knowledge gaps:

- V and refined; and terms - for ensuring key indicators (e.g. cost-recovery levels) can be further improved Identified during the first analysis aimed at characterising the river basin in economic
- V collection or computation method, which periodicity, etc). economic analysis process (which information to be collected, at which scale, which data ensuring the cost-effectiveness analysis can be performed at a later stage. indeed requires undertaking the *feasibility study* (see Section 5) for the Likely to arise when developing integrated river basin management plans entire I This f

that will require further work combining economic and technical expertise include: both general and local assessments of information and knowledge needs, likely candidates Although it is too early to specify the main focus of such activities, as they will be based on

- V The development/strengthening of environmental costs databases; assessment ď water-related environmental costs (benefits) and the
- V Methods economic sectors (e.g. industrial sub-sectors, agricultural sub-sectors); for assessing the direct economic impact of range of measures for key
- V Methods for assessing the effectiveness of measures or combination of measures

ensure research needs are tackled in a timely manner The costs of activities proposed for enhancing the information and knowledge base will be assessed and reported. Feedback to research programmes may also be developed to
# ID REPORTING THE ECONOMIC ANALYSIS FOR 2004 – A SUMMARY

basin management plans. conomic analyses and activities to be performed by 2004. It stresses reporting obligation to the European ramework Directive. Clearly, these reporting obligations will need to be complemented by, integrated with, ng obligations. Further reporting requirements may also arise from the participatory process developed by

# t economic analyses and activities to be performed by 2004

	5	Likely elements of the analysis	Reporting to the European Commission in the management plan of the river basin district	ig n Corr lageme basin	to ımissio ınt plaı district	n in n of	Feeding into
nomic	٠	The economic importance of the main	Economic	omic	analysis		Characterisation of the
key e river		water uses is analysed for the river basin district. Relevant economic indicators are	water basin	water uses at the basin district scale.	water uses at the river basin district scale.		river basin.
		computed;					<b>Overview of significant</b>
	٠	Further analysis is performed for lower					water management
		significant pressures (jointly with pressures and impacts analysis):					Register of protected
	٠	Areas designated for the protection of					areas.
		economically significant aquatic species are investigated.					
policy	•	Forecast in key economic drivers are	Trend	s in k	Trends in key economic	omic	iew
drivers 5?		investigated (different scale of analysis for different drivers);	and p	oolicy d	and policy drivers at the river basin district scale.	e.	water management issues/ water status
	٠	The impact of these forecasts on key					gap/risk of non-
		pressures is estimated (at the scale of significant water management issues at					compliance.
		the scale of the district).					

 $\mathfrak{S}$ 

	Ę	Likely elements of the analysis	the Eu	Reporting to the European Commission in the management plan of the river basin district	Feeding into	
current ery of	•	of information on cos (water services,	•	Financial cost-recovery;	Implementation Article 9	of
water		services, regional areas, etc) as seen appropriate;			Financial implications	ions
	•	Analysis of information and assessment of the extent of (financial, environmental and	•	Environmental and resource cost recovery:	of the sele programme	selected of
		resource) cost recovery;			measures	
ion to	٠	Description of the institutional mechanisms in place for cost recovery:	٠	Institutional mechanism for cost-recoverv:		
water	•	Analysis of the extent key water uses	•			
ncy		services (linking with information on		households, industry) to		
		pressures and impacts).		of water services.		
its of asures ito the	•	Existing cost information is collected for a range of measures. A database easily accessible is developed.			Selection of programme measures, o	the of cost-
ŝS					effectiveness analysis.	ysis.
surrent and	•	Key assumptions and information sources, computation methods and uncertainty are	٠	Key assumptions and information sources,	Refining the economic analysis of water uses,	omic Ises,
s that ed for		made transparent for all elements of the		computation methods and	ensuring the cost- effectiveness analysis	cost- alvsis
	•	Identification of key information and		for all	can be performed and	and
		knowledge missing for developing the economic analysis for the programme of	•	elements of the analysis; Identification of key	aid decision making.	ig.
		measures and development of the		information missing for		
	•	Integrated river basin plan; Proposed data collection activities for filling		analysis for integrated river		
			)	s;		
	•	Assessment of the costs of data collection.	•	activities and related costs.		

## Section 5 **Coherency with the Overall Implementation Process** Making the economic analysis operational and ensuring

#### Plans. the integration with the process of preparing River Basin Management This economic Section brings attention to analysis and the key issues need to ensure coherency related to developing and

disciplines involved in the development of river basin management plans. most of what is described in this Section will need to be co-ordinated with other experts and further elaboration and discussions with experts, water managers or stakeholders. aids decision-making. Some of these issues are rather straightforward; others will need a series of issues so that you can deliver what is expected from the economic analysis so it Before starting the economic analysis itself (see Section 3), it is important to ensure that you have defined the right process for undertaking this analysis. You will need to carefully review Overall





# Look out! Before starting the economic analysis, make sure:

That you know who is going to use the information you produce, for

which

- purpose, and what are the expectations vis-à-vis the economic analysis; That you have enough financial and human resources for undert required economic analysis and meet expectations undertaking the

 $\mathfrak{B}$ 

### WHO NEEDS TO GET INVOLVED IN CARRYING OUT ECONOMIC ANALYSIS Ú AND USING THE

Assessing "who needs to get involved" requires addressing some of the following questions:

- Who will be responsible for the economic analysis?
- Who will undertake the economic analysis?
- Who will provide input into the economic analysis?
- > Who will control the quality of the economic analysis?
- Who will use the results of the economic analysis?
- Who will pay for the economic analysis?

management. basin management plans, ministry heads of water departments, researchers and consultants, economists and non-economists, the public and a wide range of stakeholders that have developed expertise in specific fields (see *Table 4*) and are involved in water from river basin agencies or regional authorities, managers in charge of developing river basin management plans, ministry heads of water departments, researchers and of Environment or other ministries (land planning, economic affairs, agriculture, etc), experts stakeholders and individuals according to questions. For example, experts from the Ministry Answers to these "Who" questions are likely to include a wide range of organisations,

identifying key steps in the analytical process when involvement or input from stakeholders is required (different "*Who*" for different steps). appropriate step for finding answers to these questions (see Annex C2). It also helps in Developing a stakeholder analysis with possible involvement of key stakeholders can be an specific

### also make implementation more effective Information, consultation and participation is a requirement of the Directive Т it will

public. Stakeholder participation is important as it can fulfil many functions: River Basin Management Plans, and requires Member States to inform and consult the Article 14 promotes the active participation of all interested parties in the development of

- ٠ Developing a process agreed by all will increase the legitimacy of its outcome
- the economic analysis (see Table 4); Stakeholders can be a useful source of information and have expertise of direct use for
- environmental improvements; environment and quality of Surveys of the public can be useful to understand how people value improvements in the our waters, and how far they are ready to pay f
- ٠ increase the effectiveness of measures taken to meet the Directive's objectives useful to develop a sense of ownership over the River Basin Management Plans and may Public involvement and the network of partners developed through participation can be

effectiveness dates for the participation process, as this will depend on local institutions and socio-economic set-up. However, it will be important to start the participation process early (eg. as part of the characterisation of the river basin before The Directive only specifies key dates for consultation, but rightly does not specify 2004) to improve its

## Table 4 – Key Stakeholders can be a Very Important Source of Information and Expertise

Key Stakeholders	Where	Where they can help with information and expertise
Water Service Suppliers	➤ Chail	Characterising water services;
	➤ Ass	Assessing costs & recovery of financial costs;
	ע Dev	Developing trends in water service investments.
Experts from Ministries	➤ Cha	Characterising water uses and their economic importance;
ture	➤ Ass	Assessing changes in key national and regional policies and
planning, finance…) -	driv	drivers for the trend analysis;
	√ Def	Defining coherent methodologies for assessing key variables at
	Mer	Member State level.
Environmental NGOs	✓ Ider	Identifying key environmental issues;
	➤ Ass	Assessing environmental impacts and costs;
	ע Dev	Developing methodologies for estimating environmental costs
	and	and benefits.
Economic sectors (farmers,	➤ Ass	Assessing trends in economic sectors;
industrialists, etc)	✓ Ider	Identifying possible measures and assess their costs;
	✓ Pro	Providing input into the assessment of disproportionate costs.
Researchers/Experts	⊁ Ass	Assessing key policies/drivers for the trend analysis;
	➤ Ass	Assessing impact of such policies on pressures;
	➤ Ass	Assessing impact of climate change;
	➤ Ass	Assessing the impact of pressures on water status (e.g. via
	mou	modelling);
	➤ Ass	Assessing effectiveness of measures;
	⊁ Ass	Assessing environmental and resource costs.
Stakeholders/civil	➤ Ass	Assessing changes in key policies/drivers for the trend analysis;
society/public	⊁ Ass	Assessing (local, regional, national) priorities vis-à-vis water
	qua	quality improvements;
	✓ Pro	Providing input into the assessment of disproportionate costs and
	ana	analysis aimed at explaining derogation;
	v Pro	Providing input into the assessments of socio-economic impacts
	ano	and costs.

#### undertaking the economic analysis Illustrations ı. Building on the knowledge from stakeholders and the public for

knowledge into the economic analysis. There are different approaches for integrating stakeholders' and public concerns and

- V Questionnaire surveys and stakeholder focus groups have been used for investigating the economic values placed on a wetland surrounding Kalloni Bay on the Island of **Lesvbos**<sup>3</sup> in Greece (see *Annex E*);
- V future water policy and the ranking of possible future policy options; assessment of a baseline scenario), the identification of the main potential costs linked to identification of key water management issues in the French Water Agency Artois-Picardie<sup>4</sup> in 1999/2000. The main objectives were the Public forums followed by individual interviews (around 1,500) have been organised by the river basin (as part of the
- V potential measures of direct relevance for a follow-up cost-effectiveness analysis but that from stakeholders proved useful in identifying specific water management issues and at stake and existing conflicts over water use. The knowledge and information obtained preliminary step of the economic analysis in a watershed to map actors, the main interest A stakeholder analysis was performed in two research projects in France<sup>5,6</sup> as the had not been envisaged by experts;
- V take carrying our the consultation process; and of the boundaries these different decision making levels place on the consultation; (iv) to contexts and processes in the WFD (be it national, regional or local); (iii) To take account and involved; (ii) to relate the consultation process to the specific decision-making essential to: (i) focus on why, when, where and how stakeholders should be consulted for implementing the consultation and participation were identified. Overall, it is From the scoping activity in the **Ribble** case study (see *Annex E*), key issues of relevance account of resource constraints, both for the authorities and stakeholders, ť
- V reaching the ecological objectives in the Scheldt estuary were disproportionate or not. **Scheldt** (see Annexes D1 and E) case study to assess whether the costs of measures for considered as disproportionate. Along similar lines, a panel of experts was used in the discussing whether costs estimated as a result of the cost-effectiveness analysis could be Input from stakeholders was collected in the Cidacos (see Annex E) case study for

Paris.

<sup>&</sup>lt;sup>3</sup> Skourtos, M.S., Kontogianni, A., Langford I.H., Bateman I.J and S. Georgiou. 2000. Integrating stakeholder analysis in non-market valuation of environmental assets. CSERGE Working Paper GEC 2000-22, United Kingdom

<sup>&</sup>lt;sup>4</sup>Agence de l'Eau Artois-Picardie. 2001. Un débat public sur l'Eau.

et éléments de méthode. Actes de la Conférence Directive Cadre et eaux souterraines, 13 et 14 Mars 2002. SHF, <sup>6</sup> Rinaudo, J.D. and P. Garin. 2002. Participation du public et planification de la gestion de l'eau: nouveaux enjeux policy at the watershed level. Proceedings of the World Water Congress, 15-19 October 2001. IWA, Berlin. <sup>5</sup> Garin, P., Rinaudo J.D. and J. Rulhman. 2001. Linking expert evaluation with public consultation to design water

## HOW SHOULD THE ECONOMIC ANALYSIS BE INTEGRATED WITH ANALYSES FROM OTHER DISCIPLINES AND EXPERTISE?

Up until recently, economic analyses, if at all developed, are often undertaken in isolation from other analyses and expertise. By contrast, the <u>Water Framework Directive</u> requires that economics be integrated with other disciplines and expertise for developing River Basin Management Plans. This means the economic analysis will build on key inputs from other disciplines and expertise, as shown in the Table 5 below.

## Table 5 - Integration of economics with other disciplines and expertise for developing **River Basin Management Plans**

	Key Inputs from the Economic Analysis	Steps		Key inputs from other Disciplines
V	Economic analysis of water uses;	Step 1	V	Assess key pressures and
V	Assess trends and baseline	Characterising River		impacts (Annex II);
	scenario;	Basins	V	Analyse point source and
V	Assess cost-recovery levels.			diffuse pollutions;
			V	Investigate future trends in key
				pressures.
۷	If no gap, estimate total costs of	Step 2	V	Assess the impact of trends in
	basic measures of baseline.	Identifying Significant		pressures on water status;
		Water Management	V	Assess environmental
		Issues		objectives and physico-
				chemical, hydromorphologica
				and biological indicators;
			V	Assess gap in water status;
			۷	Identifying key pressures
				causing this gap.
V	Identify potential measures and	Step 3	V	Identify potential measures and
	assess their costs;	Identifying Measures		assess their technica
V	Cost-effectiveness analysis;	and Economic Impact		feasibility;
V	Economic input into the		V	Assess the effectiveness of
	justification of derogation;			individual measures/combined
V	Assess cost-recovery levels;			measures;
V	Economic/financial impact of		V	Assess the remaining
	proposed programme of			environmental impact.
	measures.			



#### derogation Look out! Designating heavily modified water bodies and justifying

between technical/biophysical and economic expertise are key to the analysis. derogation from the Directive's objectives are areas where the interaction Annex D2b): For example, the designation of heavily modified water bodies requires (see The designation of heavily modified water bodies ç the justifications q

- V conditions; and A assessment of the impact on existing uses 오 returning to natural
- V providing the same beneficial objectives in terms of their technical feasibility, their environmental impact and their economic impact (investigating the The comparison between costs of different alternatives versus the existing modification). the existing modification and alternatives f

# What does "integrating economics with other disciplines" mean in practice?

- Understanding each other!!
- Agreeing on common definitions;
- V economic indicators will be computed and can be compared; investigated, i.e. the spatial structure of the river basin, the key spatial units (either based on hydrological or economic variables) and the level at which biophysical and Agreeing on a common representation (i.e. characterisation) of the river basin
- V water demand) and technical/biophysical expertise (e.g. changes in key pressures and land-use, impact on water status of changes in pressures and planned investment). See for example the **Oise** case study (see *Annexes D1* and *E*) that deals with the development of baseline scenario; analysis of changes in macro-economic/sectoral policies, trends in investments, trends in already planned. The development of the baseline will require economic expertise basin and its key pressures evolve up to 2015 taking account of policies and measures Developing a common baseline scenario for the river basin, i.e. how will the river (e.g.
- V illustrated by the **Scheldt**, the **Cidacos**, the **Ribble** (see *Annexes D1* and *E*) or the **Daugava**<sup>7</sup> (see *Annex D1*) case studies, or the disproportionate cost analysis and the assessment of possible objective derogation as illustrated by the **Scheldt** or the **Alsace** (see Annexes D1and E) case studies; Undertaking the appraisal of measures jointly, e.g. the cost-effectiveness analysis as
- V common Geographic Information System (GIS). Corfu case study (see Annex E) that has integrated biophysical and economic data into a Geographic Information Systems) – This is rather new for most economists that rarely integrate spatial dimensions into their analysis and databases. See for example the Developing common information and databases that are geo-referenced (use đ

<sup>&</sup>lt;sup>7</sup> Ilona Kirhensteine. 2002 (forthcoming). Developing river basin management plans in the Daugava river basin (Latvia) Proceedings of the Lille III Conference.

## produced by working groups of the Common Implementation Strategy The economics Guidance Document should be linked with other Guidance Documents

are: relevance to the economic analysis and its integration with other disciplines and expertise that these Guidances are used in developing or have developed Guidance Documents for supporting experts in European Several working groups created in the context of the Common Implementation Strategy are Union Member States and candidate countries in their implementation tasks. It is important a coherent and co-ordinated manner. Of particular

- V plans; The Guidance on **Best practices in river basin planning** (WFD Technical Report No. 2) that provides the overall framework for developing integrated river basin management
- V analysis produces pertinent results for information and consultation of the public; illustrative elements of direct use for involving stakeholders and ensuring the economic The Guidance on Information, consultation and participation of the public and stakeholders (WFD CIS Guidance Document No. 8) that provides methodological and
- V The Water Framework Directive; and 2004 a joint and coherent characterisation of the river basin as required by Article 5 of the <u>cument No.</u> Guidance of the **Analysis of pressures and impacts** (WFD CIS Guidance) 3) that needs to link with the present Guidance Document for producing by
- V The bodies economic expertise and analyses are combined for designating heavily modified water Bodies Guidance on the Identification and designation of Heavily Modified Water ies (WFD CIS Guidance Document No. 4) where technical biomhysical and No.

See Annex A for a list of Working Groups and Guidance Documents

### WHICH INFORMATION IS AVAILABLE DONE TO UPGRADE IT **TO REQUIREMENTS?** TODAY, AND WHAT SHOULD BE

the The availability of economic information is key to the usefulness of the economic analysis in characterisation of river basins and the development of River Basin Management Plans

# Checklist for assessing existing information, its quality and existing gaps

- V Which information is available?
- Who has collected the information?
- Who has the information? (organisation, person)
- $\vee \vee$ Is it accessible? To everybody, to selected experts/government departments?
- At which costs?
- $\nabla \nabla$ At which spatial scale is the information available?
- For which year(s) or period?
- VV What is the quality of the information? What are the levels of confidence attached to the available information?

available today for supporting decisions, proxies variable at the required spatial and temporal scales with an "acceptable" uncertainty) is not information base, methodology and expertise. If the "right" information (i.e. the required economic analysis remains an iterative process with constant improvements in Although the Water Framework Directive provides or benchmark values clear deadlines should be used to for reporting, the the

provide first rough answers. However, as important as undertaking the analysis itself are:

- used and on the assumptions made for doing the analysis; and To be transparent and clearly report on the quality and uncertainty of the information
- V cost-effectiveness analysis for defining the programme of measure. improving the analysis. For example, the economic analysis of water uses delivered for 2004 will likely need to be updated and upgraded at a later stage for supporting a robust To identify key data gaps and plan activities for collecting missing information and



## due to confidentiality requirements Look out! Information for the economic analysis may be difficult to access

being provided, even though they represent key input for the economic analysis. investments might be considered commercially sensitive and will therefore risk not service providers competing across borders. Information about water demand and The area of water services is becoming increasingly competitive with large water

V the signing of non-disclosure agreements may help lifting confidentiality an issue anymore commercial information and whether confidentiality issues are at stake. Early in the process, it is important to identify who is holding exclusive constraints. management will be key to discussions with relevant stakeholders. Also, The identification of aggregation levels/scales where confidentiality is not but where information is still relevant for water

requiring specific agreements with organisations or individuals However, accessing publicly owned information may also be മ difficult task

#### constraints to filling the gaps Illustrations Which information for the economic analysis? From existing

information that remains incomplete, piecemeal and unevenly spread in space and time. (see Annex E) and Vouga (see Annex E) case studies), but it is also valid for more general cost true for environmental and resource costs information (e.g. not available at all in the Corfu present Guidance have shown that the availability of economic-information is likely to Case studies undertaken in the different countries for supporting the development of the represent a short-term constraint for undertaking the economic analysis. This is particularly

environmental NGOs. collected for the Scheldt case study (see Annex E) from relevant water supplier, industry and information for measures aimed at reducing water demand for households and industry was is available with existing statistics in the pilot area considered. Similarly, effectiveness launching any new data collection (as this may prove costly). The Middle-Rhein case study Of importance, however, is to carefully review existing information sources prior to (see Annex E), for example, illustrated that information required for assessing cost-recovery

countries with a wide range of private and public organisations. case study<sup>8</sup>, it may be difficult and time-consuming to collect the information available for values into river basin/sub-basins values. Moreover, as stressed for example by the Daugava regional). Thus, consistent criteria must be developed to partition municipal and regional the **Vouga** case study (see Annex E) is available for different administrative units (municipal, of relevance to water management. Most economic information linked to water services in In many cases, different elements of economic information are not available at spatial scales

units. addition to their presentation and analytical capabilities, such systems may help allocating be developed to combine biophysical, climatic, land use and economic information. In The **Corfu** case study (see *Annex E*) illustrated how a Geographic Information System could values obtained for administrative units into information of relevance for water/river basin

## WHICH FINANCIAL AND HUMAN RESOURCES ARE REQUIRED AND AVAILABLE FOR UNDERTAKING THE ECONOMIC ANALYSIS?

administrations of both European Union Member States and candidate countries is likely to require money and people, Collecting information, analysing it, involving stakeholders, integrating experts and disciplines, producing reports and providing input into information and consultation activities is likely to require money and people, both resources being scarce in many water

priorities with other experts, stakeholders and organisations involved in/responsible for the development of river basin management plans and the implementation of the Water disappointments. If resources are not there, it is important to clearly assess and agree on Ensuring that available resources match required ones is key to avoid false expectations and Framework Directive,

<sup>&</sup>lt;sup>8</sup> - Ilona Kirhensteine. 2002 (forthcoming). Developing river basin management plans in the Daugava river basin (Latvia). Proceedings of the Lille III Conference.



# Look out! Conducting the economic analysis can be costly

decision-making process and information/consultation activities. However, financial resources for developing the economic analysis will remain minimal as the economic analysis, i.e. assessing the demand for economic input into the environmental objectives of the Directive! compared Do not underestimate the resources required for developing the right process for đ those required for implementing measures for achieving the



# Look out! Capacity-building will be key to ensuring success

States and in candidate countries! Thus, capacity-building activities may be required very early in the Water Framework Directive implementation process for ensuring timely delivery of the economic analysis requirements of the Directive. Applied and practical economic expertise is rare, both in European Union Member

## WHICH OUTPUT AND INDICATORS SHOULD BE PRODUCED BY THE ECONOMIC ANALYSIS FOR TAKING DECISIONS AND REPORTING?

The Water Framework Directive has specific reporting obligations with regards to the economic analysis (Table 6). Most of these obligations refer to computed indicators at the scale of the river basin or river basin district. The assessment of the demand from policy analysis) is likely to yield complementary reporting requirements in terms of the type of indicators and the spatial and temporal scale at which these indicators need to be computed. makers and the public (i.e. which information and output do you want from the economic

Component of the economic analysis Characterisation and trend analysis	the sis sis sis sis sis sis sis sis sis si	Lable 6 - WFD reporting obligations with regards to economic analysisComponent of the economic analysisReporting requirements defined in the Water Framework DirectivePossible managers, stakeholders andCharacterisation and trend analysis•Economic importance of water uses (RB); •••Characterisation and trend analysis•Trends in key drivers and pressures, e.g.and likely trends	<ul> <li>nomic analysis</li> <li>Possible interest from water managers, policy makers, stakeholders and the public</li> <li>Current economic importance and likely trends of key economic</li> </ul>
		<ul> <li>Water supply and water demand (RB);</li> <li>When required: trends in investments (RB).</li> </ul>	sectors and policy driver in the river basin (RB, SRB, SES, SWU).
Economic analysis for selecting	ng	<ul> <li>Total costs of cost-effective set of measures (RB);</li> </ul>	<ul> <li>Benefits (economic, social, environmental) of proposed</li> </ul>
measures		<ul> <li>Benefits and costs of alternatives measures in case of derogation (WB,</li> </ul>	<ul> <li>measures (RB/SRB/ES/SES);</li> <li>Budgetary requirements (RB);</li> </ul>
		possibly SRB).	<ul> <li>Impact on specific economic and social groups (SES, specific users).</li> </ul>
Assessing co recovery a	and	<ul> <li>Cost-recovery for water services (RB);</li> <li>Contribution of water uses (agriculture,</li> </ul>	Cost-recovery for key sub- sectors (e.g. a specific polluting
pricing		industry, households) to cost-recovery (RB/ES); Social economic and environmental	<ul> <li>industrial sector or sub- agricultural sector) (SRB, SES);</li> <li>Current and proposed role of</li> </ul>
		impact for justifying proposed cost- recovery (RB/ES).	pricing as incentive (SES, specific users).
Key assumptions and information	on su	<ul> <li>Quality and uncertainties of information used and assumptions made (RB);</li> <li>Proposed data collection (and related costs) for filling key information gaps (RB,</li> </ul>	t and assumptions made (RB); s) for filling key information gaps (Rt
use		possibly national proposals).	

#### 5 0 5 ÷ -• .

RB = river basin; SRB = sub-river basin or coherent group of water bodies; ES = economic sector; SES = sub-economic sector; WB = specific water body; SWU = significant water use

Scale issues for reporting

#### Assessing the feasibility of the economic analysis for increasing chances of success? of the analysis: Ø pre-requisite ð the economic

The objectives of a feasibility study are to prepare the economic analysis through:

- Assessing whether the proposed economic approach can be made operational;
- developed for supporting the development of river basin management plans; Evaluating the consistency of the proposed approach with other activities and processes
- Identifying key steps that need to be followed for removing constraints and problems likely to be faced when undertaking the economic analysis.

Key issues investigated during the activity include (list non-exhaustive):

## 1. Information and knowledge

- V Which output (e.g. indicators computed What are the information and knowledge requirements for undertaking the economic analysis at specific spatial scales) is expected from the economic
- analysis and for which purpose (taking a decision, informing, reporting, etc)?
- V V How is economic and technical information integrated? Which information and knowledge is currently available and accessible?
- V What are the current gaps in information and knowledge for undertaking the analysis?
- V What are possible means (short-term, long-term) for reducing these gaps?

## 2 Resources required for undertaking the economic analysis

- V Which human and financial resources are required for undertaking the economic analysis within the required timeframe?
- V Which are the human and financial resources effectively available? What are the gaps in human and financial resources?
- VV
- What are possible means (short-term, long-term) for overcoming these gaps?

## Information and consultation of the public, participation of stakeholders Which consultation and participation means are required for undertaking the econo Which consultation and participation means are required for undertaking the economic analysis disseminating its results?

and

- What are the existing information, consultation and participation means?
- VVV What are the gaps in information, consultation and participation means?
- What are possible options (short-term, long-term) for overtaking existing constraints?

economic analysis results, identifying other solutions for removing constraints and announcing the forthcoming sharing results of this assessment with a wider audience can prove useful in validating the It can focus on a single representative river basin or have a more national focus. Workshops information/databases and on interviews with key experts, stakeholders and decisions makers. This assessment should be based on reviews of existing reports, documents and for

# Examples of Terms of Reference for a feasibility study are presented in Annex C



# Look out! The *feasibility study* should be a shared activity

economists should be undertaking this assessment jointly for the entire appraisal system aimed at developing integrated River Basin Management Plans. Although proposed here in relation to the economic analysis, economists and non-

# Section 6 - Conclusion: What lies ahead?

### As each River Basin and in a cooperative manner, at the European level. for implementing the Directive and by when, both by Member States in a way of conclusion, this Section looks at what remains to be done

# A CRITICAL PATH ANALYSIS TO DETERMINE KEY LANDMARKS

steps should have really been initiated ... the day before yesterday! needs to be done by then and walking backwards, one might quickly realise that some of the may feel that it is a long time away, but it really is already tomorrow. When looking at what 2004 is the next key date for the implementation of the economic elements of the Directive. It

## A big task lies ahead: start early!

Management Plans. may want to carry out a "critical path analysis", to identify what needs to be done by when and to logically link the economic analysis with other activities required for the River Basin To make sure they meet the Directive's deadlines, Member States and candidate countries

gathering information and consulting the public would of course depend on loca circumstances, on the availability of information and on existing institutional structures Figure 5 lays out a generic framework for such critical path analysis. The time needed for Therefore, each country would need to tailor this framework to its needs. local

Figure 5 highlights a number of important points about the Directive's timing

- V occur. This co-ordination with experts in charge of determining impacts and pressures will be crucial and planning ahead the scheduling of those tasks will allow avoiding any undue delays; usual (BAU) scenarios and identify water bodies where risk of non-compliance is likely to pressures needs to be completed by 2004 to enable the determination of the business as To meet the 2004 requirements, significant economic analysis will have to take place. Some of this analysis feeds into each other: for example, the prospective analysis of
- V skewed towards the end the River Basin Management Plan (RBMP) period (2009). However, long lead times are required to complete these tasks and a number of important activities must be carried out well in advance to achieve those ultimate deadlines; and Deadlines for the completion of the economics tasks required by the Directive are
- V timing issues that the simplest analyses might need to be carried out early on, which raises again analysis, followed by a more in-depth analysis in the most contentious cases. This means For some types of analysis (such as the *business as usual*, cost-effectiveness and disproportionate costs analyses), it might be preferable to first carry out a simple



Proposed Key Steps of the Critical Path

# KEY ISSUES REMAIN TO BE EXPLORED...

methodological development, for example: economic expertise. are likely to require more time for in-depth research and analysis integrating technical and analysis by 2004 will help develop a practical knowledge base, some methodological issues plans. Although the application of the Guidance and the carrying out of the economic will need to be further examined in the years leading up to the river basin management The preparation of this Guidance Document has highlighted some outstanding issues that Selected issues can already be identified as requiring further

- V of the development of river basin management plans? environmental costs (developed at an academic level) be made operational in the context How to assess environmental and resource costs: how can methods for assessing
- V integrating uncertainty into decision making, and for developing adequate communication on uncertainty towards the public and stakeholders? How to deal with uncertainty: which approaches can be proposed to water managers for
- V cost-effectiveness analysis can be performed; issue departs from the scope of pure economics. But it will need to be solved How to assess the effectiveness of measures or combination of measures: clearly, this to ensure
- V economic sectors? (e.g. industrial and agricultural economic sectors/sub-sectors) How to assess the direct and indirect economic impact of a range of measures on key

# AND BEFORE YOU JUMP, REMEMBER: YOU ARE NOT ALONE!

collaborative effort will be instrumental in moving forward and ensuring progress is made for an effective implementation of the Water Framework Directive. the European level will not end with the production of this Guidance. Continuing this management and policy. As much work lies ahead, the process that has been launched at Overall, using the present Guidance will help in developing practical experience, will increase the knowledge base and will develop capacity in the integration of economics into water

Such collaborative efforts will include:

- V collating feedback and lessons from this process; Providing support to the use of the Guidance and implementation process and
- V Ensuring **integration** between economics and other expertise (working groups) through specific joint activities for integrated testing of guidance in pilot river basins; and
- V development of databases on water-related environmental costs/benefits). Making operational specific economic methodologies and approaches (e.g

# Collaborating at European level to ensure integration with other expertise

of issues: Further co-operation with other areas of expertise remains essential for addressing a number

- V the need for derogation? How can economic information be used in order to take part in the process of identifying
- V how should the process of designation be carried out? What is the role of economics in the designation of Heavily Modified Water Bodies and
- V What information on pressures is required for the economic analysis and how should the Business as Usual scenario be built by combining technical and economic expertise?

testing of the Guidance Documents produced by the various working groups set up through the Common Strategy. Integration with other expertise will be fostered at the European level through integrated

# Integrated testing of guidance in pilot river basins

established for undertaking an integrated testing of all Guidance Documents in pilot river candidate countries to the European Union with support from the European Commission. testing activities are presently being launched. Pilot projects will also be developed in applicability. A series of pilot river basins have been proposed by Member States and basins. A specific working group of the Common Implementation Strategy (see Annex A) has been The aim is to ensure coherence amongst Guidance Documents and their cross-

# Collaborating at European level to develop methodological tools and databases

order to develop methodologies and shared databases Directive at Member States level, activities are likely to continue at the European level in Methodological developments are likely to be costly and information can be usefully shared and transferred in order to avoid duplication. In parallel with the implementation of the On all of those issues, Member States might wish to collaborate in order to join their forces

# Developing common databases on key data for the analysis

on the costs and effectiveness of measures before 2004, as basis for undertaking the costeffectiveness analysis by 2008. It would be necessary to identify the types of measures to the costs of carrying out full studies. It might be useful, for example, to develop databases process of data collection, providing some points of reference for the analysis and reducing Similar efforts may be launched for developing environmental costs/benefits databases to be updated as information from monitoring systems start coming in from 2006 onwards be examined and what sort of cost data could already be collected. This data would need The development of common databases is likely to be instrumental in speeding up the

### And finally...

and from the information that will have emerged. the 2004 deadlines have been met and new information and experience has been gained. This possibility will be examined depending on lessons collated from the use of the Guidance Improving and updating this Guidance Document might be required at a future stage, after

Annex A - Implementation of the Water Framework Directive



## e Common Implementation Strategy



ıct infe	ct information					
name	Country	Organisation	Address	Phone	Fax	Email
Dave	United	Environment Agency for	Evenlode House, Howbery	+44 1491	+44 1491	Dave.foster@environment-
/olker	Germany	Federal Environmental	Bismarckplatz 1	+49 30 8903	+49 30 8903	Volker.mohaupt@uba.de
		Agency (UBA)	D-14193 Berlin	2036	2965	
Martin	United	Scottish Environment				<u>Martin.marsden@sepa.org.uk</u>
Ulrich	Germany	Federal Environmental	Bismarckplatz 1 D-14193 Berlin	+49 30 8903 2312	+49 30 8903 2965	<u>Ulrich.irmer@uba.de</u>
David	United Kingdom	Environment Agency for England and Wales				David.forrow@environment- agency.gov.uk
Mats	Sweden					<u>Mats.wallin@ma.slu.se</u>
Claire	United Kingdom	Environment and Heritage Service	Calvert House 23 Castle Place BELFAST UK-BT1 IFY	+44 2890 254823	+44 2890 254761	<u>Claire.vincent@doeni.gov.uk</u>
Stiina	Italy	Joint Research Centre Ispra T.P. 290	Via E. Fermi, s/n I-21020 Ispra (Va)	+39 0332 785969	+39 0332 789352	<u>Anna-stiina.heiskanen@jrc.it</u>
/outer	Italy	Joint Research Centre Ispra T.P. 290	Via E. Fermi, s/n I-21020 Ispra (Va)	+39 0332 789955	+39 0332 789352	Wouter.van-de-bund@jrc.it
Dierre	France	Ministère de l'Aménagement du Territoire et de l'Environnement	20, avenue de Ségur F-75302 PARIS	+33 1 42 19 12 78	+33 1 42 19 12 94	<u>Jean-</u> pierre.rideau@environnement.g ouv.fr
Dierre	Belgium	DG Environment, European Commission	BU-5 4/115 B-1049 BRUSSELS	+32 2 296 8743	+32 2 296 9559	Pierre.strosser@cec.eu.int
audio	Italy	ANPA	Via Vitaliano 48 I-00144 ROMA	+39 6 50072972	+39 6 50072218	<u>Fabiani@anpa.it</u>
Steve	United Kingdom	EEA ETC water, WRc plc	Frankland Road, Blagrove, SWINDON UK SN5 8YF	+44 1793 865166	+44 1793 865001	nixon@wrcplc.co.uk
annes	Austria	Federal Environment Agency	Spittelauer Lände 5, A-1090 Vienna	+43 1 31304 3510	+43 1 31304 3700	<u>Grath@ubavie.gv.at</u>
María	Spain	Spanish Permanent Representation to the EU	Boulevard du Régent 52 B-1000 BRUSSELS	+32 2 509 8750	+32 2 511 26 30	<u>Jose.pinero@reper.mae.es</u>
ürgen	Italy	Joint Research Centre Ispra T.P. 262	Via E. Fermi, s/n I-21020 Ispra (Va)	+39 0332 785418	+39 0332 789803	<u>Juergen.vogt@jrc.it</u>
ivanni	Italy	Joint Research Centre Ispra T.P. 460	Via E. Fermi, s/n I-21020 Ispra (Va)	+39 0332 789383	+39 0332 785601	<u>Giovanni.bidoglio@jrc.it</u>

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	Dehoux@gant.ucl.ac.be	+32 10 47 83 24	+32 10 47 35 27	Place des doyens, 1 B-1348 LOUVAIN LA NEUVE	Université Catholique de Louvain
Benefits, assessment of costs and benefits, French case study	thierry.davy@environnement.gouv.fr	+33 1 42 19 17 54	+ 33 1 42 19 25 13	20 avenue de Ségur F-75008 PARIS	Ministère de l'Aménagement du Territoire et de l'Environnement
Scheldt case study	<u>a.courtecuisse@eau-artois-picardie,fr</u>	+ 33 3 27 99 90 61	+ 33 3 27 99 90 60	200 Rue Marceline F-59508 Douai	Agence de l'Eau Artois- Picardie
Representative of water services suppliers	<u>Ec@uevora.pt</u>	+351 266 742494	+351 918 687306	Av. Liberdade, 110-5° P-1269-042 LISBOA	Aguas de Portugal
	r.brouwer@riza.nvs.minenw.nl	+31 320 249218	+31 320 298877	Zuiderwagen Plein 2 NL- 8224 AD LELYSTAD	Institute for Inland Water /Management and Waste Water/ Treatment RIZA
Representative of water services suppliers	<u>bob.breach@severntrent.co.uk</u>	+ 44 121 1722 4241	+ 44 121 1722 4989	2297 Coventry Road BIRMINGHAM B26 3PU	Severn Trent Water
Water services, water uses	holger.brackemann@uba.de	+ 49 30 8903 2965	+ 49 30 8903 2373	Postfach 330022 D-14191 BERLIN	Umweltbundesamt (Federal Environmental Agency)
Cost, cost-recovery, Scheldt case study	<u>j.bouma@riza.rws.minvenw.nl</u>	+ 31 320 298 514	+ 31 320 297 636	Zuiderwagen Plein 2 NL- 8224 AD LELYSTAD	Institute for Inland Water /Management and Waste Water/ Treatment RIZA
Scheldt case study	<u>Bouleau@engref.fr</u>	+33 4 67 04 71 01	+33 4 67 04 71 14	648, rue J.F. Breton BP 44494 F-34093 MONTPELLIER	ENGREF
	<u>Bettendroffer@mark.ucl.ac.be</u>	+32 20 478324	+32 10 458560	Place des doyens, 1 B-1348 LOUVAIN LA NEUVE	Université Catholique de Louvain
Scheldt case study	<u>a.beckers@vmm.be</u>	+32 53 777 168	+32 53 726 328	A. van de Maelestraat 96 B-9320 EREMBODEGEN	Flemish Environment Agency
Scheldt case study	<u>m.amand@mrw.wallonie.be</u>	+32 81 336322	+32 81 336301	Avenue Prince de Liège 15 B-5100 JAMBES	Ministère de l'Environnement de la Région Wallone
KEY EXPERTISE AND RESPONSIBILITY	EMAIL	FAX	PHONE	ADDRESS	ORGANISATION
				mbers	e WATECO members

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Water Fran
mework
Directive

ORGANISATION	ADDRESS	PHONE	FAX	EMAIL	KEY EXPERTISE AND
Royal Society for the Protection of Birds	The Lodge, Sandy UK-Bedfordshire, SG19 2DL	+ 44 1 767 680 551	+ 44 1 767 692 365	ian.dickie@rspb.org.uk	Representative of Environmental NGO
DEFRA	5/E4 Ashdown House 123 Victoria UK-LONDON SWIE 6DE	+44 20 7944 6455	+44 20 7944 6419	<u>Michael.doble@defra.gsi.gov.uk</u>	Disproportionate costs
The Swedish University of Agricultural Sciences	P.O. Box 7047 SE-750 07 UPPSALA	+ 46 18 671713	+ 46 18 673571	<u>lars.Drake@cul.slu.se</u>	Swedish case study
Federal Ministry of Agriculture, Forestry, Environment and Water Management	Stubenbastei 5 A -1010 VIENNA	+ 43 1 711 00 68 63	+ 43 1 711 00 65 03	<u>erna.etlinger@bmlfuw.gv.at</u>	Danube Economics Drafting group
Instituto da Agua, Univ. Nova de Lisboa	Av. Almirante Gago Coutinho, 30 P-1049-066 LISBOA	+351 21 294 8300	+351 21 294 8554	<u>Rts@mail.fct.unl.pt</u>	Portuguese case study
Environment Agency	32 Park Close, Hatfield UK-Herts AL9 5AY	+ 44 1707 256 070	+ 44 1707 256071	jonathan.fisher@environment- agency.gov	Cost-effectiveness, UK case study
Flemish Environment Agency	A. van de Maelestraat 96 B-9320 EREMBODEGEN	+32 53 726 330	+32 53 777 168	<u>l.fleurink@vmm.be</u>	
Ministry of Transport, Public Works and Water Management	Dob u. 75-81 H-1077 BUDAPEST	+ 36 1 461 3369	+ 36 1 461 3436	<u>ibolya.gazdag@kovim,hu</u>	Danube Economics Drafting Group
Jinistry of Development	80 Michalakopoulou st. GR-101 92 Athens	+ 301 07708410	+ 301 07771589	<u>GiniM@ypan.gr</u>	Baseline scenario, Greek case study
Ministry of Environment	Via C. Colombo 44 00147 Roma	+39 6 57225117	+39 6 57225188	<u>Monicagiarda@hotmail.com</u>	
Institute of Geology & Mineral Exploration	70 Messoghion st GR-115 27 Athens	+ 301 770 84 10	+ 301 777 15 89	<u>mdmwat@otenet.gr</u>	Greek case study
Department of the Environment and Local Government	Block 2 Irish Life DUBLIN	+353 1 88 82 775	+353 1 88 82 745	<u>Liam_gleeson@environ.irlgov.ie</u>	
Ecologic	Pfalzburger Str. 43-44 D-10717 BERLIN	+ 49 30 8688 106	+ 49 30 86880 100	<u>interwies@ecologic.de</u>	Greek case study
Directorate for Nature Management	Tungasletta 2, 7485 Trondheim, Norway	+ 47 22 24 57 57	+47 73 58 05 01	<u>hilde.kyrkjebo@dirnat.no</u>	
Ministry of Agriculture	Cholkokoudili 46 G-10432 ATHENS	+301 524 49 83	+301 523 00 89	<u>Koutsovitis@yahoo.com</u>	
	56				

	<u>Jean-marie.ries@aev.etat.lu</u>	+352 49 18 84	+352 40 56 538	16, rue E. Ruppert L-3419 LUXEMBOURG	Administration de l'Environnement
Spatial scale, French case studies	j <u>ean-</u> pierre.rideau@environnement.gouv.fr		+ 33 1 42 19 18 78	20 avenue de Ségur F-75008 PARIS	Ministère de l'Aménagement du Territoire et de l'Environnement
German case study	<u>a.quadflieg@mulf.hessen.de</u>	+49 611 815 1941	+49 611 815 1350	Mainzer Str.80, 65189 Germany	Hessisches Ministerium für Umwelt, Landwirtschaf und Foresten
Danube Economics Drafting Group	<u>Mihaela.popovici@unvienna.org</u>	+43 1 260605895	+43 1 260604502	Vienna International Center Wagramer Strasse 5 A-1400 VIENNA	ICPDR
	<u>gpinesk@tin.tt</u>	+ 39 06 57225188	+ 39 06 57225253	Via C. Colombo 44 I-00147	Ministry of Environment
Scheldt case study	<u>Xnu@ibgebim.be</u>	+32 2 775 75 52	+32 2 775 78 39	Gulledelle, 100 B-1200 BRUSSELS	IBGE-BIM
	<u>nives.nared@gov.si</u>	+ 386 1 478 7419	+ 386 1 478 7339	Dunajska48 SI-1000 Ljubljana	Ministry of Environment and Spatial Planning
	Pln@mst.dk	+45 32 66 04 62	+45 32 66 03 49	Strandgade 29 D-1401 COPENHAGEN	Danish Environment Protection Agency
Portuguese case study	<u>Pedrom@inag.pt</u>	+351 21 843 0241	+351 21 843 02 40	Av. Almirante Gago Coutinho, 30 P-1049-066 LISBOA	Instituto da Agua
Representative of Environmental NGOs	<u>rmcnally@wwf.org.uk</u>	+ 44 1483 428409	+ 44 1483 412587	Panda House, Weyside Park, Godalming UK-Surrey GU71XR	WWF
	<u>markku.maunula@mmm.fi</u>	+ 358 2 525 3509	+ 358 2 525 3523	P.O. Box 232 FIN-00171 HELSINKI	Ministry of Agriculture and Forestry
IS new modification, Spanish case study	<u>josefinamaes@inicia.es</u>	+ 34 9 16332743	+ 34 9 16334354	Valle de Baztan 10, B. del Monte E -28669 MADRID	Expert-Ministry of Environment-Spain
	<u>michael_layde@environ.irlgov.ie</u>	+353 1 888 2745	+353 1 888 2331	Block 1 Floor 2, Irish Life Centre, Dublin 1	Department of the Environment and Local Government
Baseline scenario, French case study	LAURANS.Yann@AESN.fr		+ 33 1 41 20 16 69		AESN
KEY EXPERTISE AND RESPONSIBILITY	EMAIL	FAX	PHONE	ADDRESS	ORGANISATION

# nentation Challenge of the Water Framework Directive

Representative of hydropower sector	<u>birger,ylisauko-oja@pvo,fi</u>	+ 358 9 6930 6407	+ 358 9 6930 6403	Töölönkatu 4 / PO Box 40 FIN-00101 HELSINKI	URELECTRIC/POHJO LAN VOIMA
Scheldt case study	<u>n.vlaanderen@riza.rws.minvenw.nl</u>	+ 31 320 298381	+ 31 320 297359	PO Box 17 NL-8200 AA Lelystad	Institute for Inland Water /Management and Waste Water/ Treatment RIZA
Public participation	<u>j.verkerk@riza.rws.minvenw.nl</u>	+ 31 320 29 85 14	+ 31 320 29 88 82	PO Box 17 NL- 8200 AA Lelystad	Institute for Inland Water /Management and Waste Water/ Treatment RIZA
Portuguese case study	Lvdacunha@mail.telepac.pt	+351 2146 47317	+351 2146 80734	Qinta der Torre P-2829-516 CAPARICA	Universidade Nova de Lisboa, fct/dcea
	<u>Tyteca@qant.ucl.ac.be</u>	+32 10 47 83 24	+32 10 47 83 75	Place des doyens, 1 B-1348 LOUVAIN LA NEUVE	Université Catholique de Louvain
Support to the Guidance preparation	<u>szt@ermuk.com</u>	+44 207 465 72 72	+44 207 465 72 00	8 Cavendish Square WM1 0ER London – United Kingdom	ERM
	<u>ktoth@elender.hu</u>	+ 36 1 214 22 07	+ 36 1 214 20 83	Logodi U. 57 IV 10 H-1012 BUDAPEST	Toth & Partner Consulting LTD
	<u>pierre.strosser@cec.eu.int</u>	+ 32 2 296 95 59	+ 32 2 296 87 43	BU-5 4/115 B- 1049 BRUSSELS	DG ENV
	<u> </u>	+370 2235270	+370 2233437	Algiro 31 LT-2600 VILNIUS	National Control Commission for Prices and Energy
Candidate country workshop	<u>sspeck@rec.org</u>	+ 36 26 311294	+ 36 26 504000	Ady Endre 9-11 - H-2000 SZENTENDRE	Regional Environmental Center for Central and Eastern Europe
Portuguese case study	<u>catarina.roseta@iscte.pt</u>	+351 21 7903933	+351 21 7903236	Av. Forças Armadas 1649-026 Lisboa – Portugal	Department of Economics - ISCTE
Disproportionate costs	<u>Ute.roelen@defra.gsi.gov.uk</u>	+ 44 20 7944 6419	+ 44 20 7944 6454	5/E4 Ashdown House 123 Victoria UK-LONDON SWIE 6DE	DEFRA
	<u>Thierry.rieu@cemagref.fr</u>	+33 4 67 63 57 95	+33 4 67 04 63 51	Division Irrigation BP5095 F-34033 MONTPELLIER CEDEX I	Cemagref
KEY EXPERTISE AND RESPONSIBILITY	EMAIL	FAX	PHONE	ADDRESS	ORGANISATION

## **Annex B - Definitions**

### the Water Framework Directive: Legal text

ovision

] environmental damage should, as a priority, be rectified at source and the polluter should pay.

mmunity, and the economic and social development of the Community as a whole and the balanced development of its gions as well as potential costs and benefits of action or lack of action.' .] the Community is to take account of available technical data, environmental conditions in the various regions of the

plementation. ] Member States may phase implementation of the programme of measures in order to spread the costs of

reasonably expensive to achieve good status, less stringent objectives may be set [...] and all practicable steps should be the to prevent any further deterioration of the status of waters. cases where a body of water is so affected by human activity or its natural condition is such that it may be infeasible or

onomic analysis of water use s necessary to undertake analyses of the characteristics of a river basin and the impacts of human activity as well as an

recovery of the costs of water services, including environmental and resource costs associated with damage or negative pact on the aquatic environment should be taken into account in accordance with, in particular, the polluter pays principle. economic analysis based on long-term forecasts of supply and demand for water in the RBD will be necessary for this the use of economic instruments by Member States may be appropriate as part of a programme of measures. The principle

ecific measures to be taken against pollution of water by those substances, taking into account all significant sources and ropean Parliament and Council should [...] agree [...] on the substances to be considered for action as a priority and on ollution through the discharge, emission or loss of priority hazardous substances must cease or be phased out. The rpose

Il implementation and enforcement of existing environmental legislation for the protection of waters should be ensured. It ntifying the cost-effective and proportionate level and combination of controls.

necessary to ensure the proper application of the provisions implementing this Directive [...] by appropriate penalties [...]. ich penalties should be effective, proportionate and dissuasive.

'ater services" means all services which provide, for households, public institutions or any economic activity: (a) straction, impoundment, storage, treatment and distribution of surface water or groundwater (b) waste water co atment facilities which subsequently discharge into surface water. collection and

pact on the status of water. This concept applies for the purposes of Article 1 and of the economic analysis carried out cording to Article 5 and Annex III, point (b).' ater use" means water services together with any other activity identified under Article 5 and Annex II having a significant

/es

dy cannot, for reasons of technical feasibility or disproportionate costs, reasonably be achieved by other means, which are nificant adverse effects [...].'(b) the beneficial objectives served by the artificial or modified characteristics of the water dromorphological characteristics of that body which would be necessary for achieving good ecological status would have ember States may designate a body of surface water as artificial or heavily modified, when: (a) the changes to the

nnot reasonably be achieved within the timescales set out in that paragraph for at least one of the following reasons: [...] lowing conditions are met: (a) Member States determine that all necessary improvements in the status of bodies of water dies of water, provided that no further deterioration occurs in the status of the affected body of water when all of the re deadlines established under paragraph 1 may be extended for the purposes of phased achievement of the objectives for significantly better environmental option. Such designation and the reasons for it shall be specifically mentioned in the SMPs required under Art. 13 and reviewed every six years.'

tural condition is such that the achievement of these objectives would be infeasible or disproportionately expensive and all ecific bodies of water when they are so affected by human activity, as determined in accordance with Art. 5.1, or their completing the improvements within the timescale would be disproportionately expensive (b) Extension of the deadline, d the reasons for it, are specifically set out and explained in the RBMP required under Art. 13 [...].' ember States may aim to achieve less stringent environmental objectives than those required under Paragraph 1 for

ember States the following conditions are met: (a) the environmental and socio-economic needs served by such human activity cannot achieved by other means, which are a significantly better environmental option not entailing disproportionate costs; (b) ensure,

ve been avoided due to the nature of the human activity or pollution; or surface water, the highest ecological and chemical status possible is achieved, given impacts that could not reasonably

oided due to the nature of the human activity or pollution; or groundwater, the least possible changes to good groundwater status, given impacts that could not reasonably have been

3MP required under Art. 13 and those objectives are reviewed every six years.' amporary deterioration in the status of bodies of water shall not be in breach of the requirements of this Directive if this is (d) the establishment of less stringent environmental objectives, and the reasons for it, are specifically mentioned in the

clared, including the adoption of the appropriate indicators, are stated in the RBMP; [...] (d) [...] all practicable measur taken with the aim of restoring the body of water to its status prior to the effects of those circumstances as soon as sonably practicable; (e) a summary of the effects of the circumstances and of such measures taken or to be taken in cordance with paragraphs (a) and (d) are included in the next update of the RBMP. the conditions under which circumstances that are exceptional or that could reasonably have been foreseen may be mpromise the achievement of the objectives of this Directive in other bodies of water not affected by those circumstances; nditions have been met: (a) all practicable steps are taken to prevent further deterioration in status and in order not to result of circumstances of natural cause [...] or the result of circumstances due to accidents [...] when all of the following [...] (d) [...] all practicable measures

proportionate cost be achieved by other means, which are a significantly better environmental option. bodies of groundwater, or failure to prevent deterioration from high status to good status of a body of surface water is the sult of new sustainable human development activities and all the following conditions are met: ... (d) the beneficial jectives served by those modifications or alterations of the water body cannot for reasons of technical feasibility or oundwater is the result of new modifications to the physical characteristics of a surface water body or alteration to the level itus or, where relevant, good ecological potential or to prevent deterioration in the status of a body of surface water or ember States will not be in breach of this Directive when: failure to achieve good groundwater status, good ecological

River Basin District, review of the environmental impact of human activity and the economic analysis of water use

alysis of its characteristics, a review of the impact of human activity on the status of surface waters and on ground water, d an economic analysis of water use is undertaken according to the technical specifications set out in Annexes II and III ach Member State shall ensure that for each RBD or for the portion of an international RBD falling within its territory an

d that it is completed at the latest four years after the date of entry into force of this Directive.' re analyses and reviews mentioned under paragraph 1 shall be reviewed, and if necessary updated at the latest 13 years er the date of entry into force of this Directive [2013] and every six years thereafter.'

#### Areas

completed the latest four years after the date of entry into force of this Directive." ember States shall ensure the establishment of a register or registers of all areas lying within each RBD which have been signated as requiring special protection under specific Community legislation for the protection of their surface water and pundwater or for the conservation of habitats and species directly depending on water. They shall ensure that the register

ne register or registers [of protected areas] shall include all bodies of water identified under Article 7(1) and all Protected eas covered by Annex IV [i.e. ...areas designated for the protection of economically significant aquatic species...].'

#### water services

the water services ective, 2009] on the planned steps towards implementing paragraph 1 [...] which will contribute to achieving the vironmental objectives of this Directive and on the contribution made by the various water uses to the recovery of the costs onomic effects of the recovery as well as the geographic and climatic conditions of the region or regions affected. ember States shall report in the RBMPs [to be published at the latest 9 years after the date of entry into force of this count of the polluter pays principle. Member States may in do doing have regard to the social, environmental and taking count of the polluter pays principle. Member States may in do doing have regard to the social, environmental and h the polluter pays principle. Member States shall ensure by 2010: (i) that water pricing policies provide adequate source costs, having regard to the economic analysis conducted according to Annex III, and in accordance in particular ember States shall take account of the principle of recovery of costs of water services, including environmental and

othing in this Article shall prevent the funding of particular preventative or remedial measures in order to achieve the

.] Member States shall report the reasons for not fully applying paragraph 1, second sentence, in the RBMPs. jectives of this Directive.'

res

ritory, of a programme of measures, taking account of the results of the analyses required under Art. in order to achieve objectives established under Art. 4 [...]' ach Member State shall ensure the establishment for each RBD, or for the part of an international RBD [IBRD] within its

ach programme of measures shall include the "basic" measures specified in paragraph 3 and, where necessary,

tus of water identified under Art.. 5 and Annex II. propriate for the purposes of Art. 9. (c) measures to promote an efficient and sustainable water use in order to avoid mpromising the achievement of the objectives specified in Art. 4. [...] (i) for any other significant adverse impacts on the asic" measures are the minimum requirements to be complied with and shall consist of [...] (b) measures deemed

upplementary" measures are those measures designed and implemented in addition to the basic measures, with the aim of hieving the objectives established pursuant to Art. 4.' ne programmes of measures shall be established at the latest nine years after the date of entry into force of this Directive 009] and all the measures shall be made operational at the latest 12 years after that date [2012].'

#### ent plans

ember States shall ensure that a RBMP is produced for each RBD lying entirely within their territory.

the case of international RBD falling entirely within the Community, Member States shall produce a single International 3MP. Where such a plan is not produced, a RBMP should be produced covering at least those parts of the IRBMP falling thin its territory to achieve the objectives of this Directive. ' falling

ne RBMP shall include the information detailed in Annex VII.

ue or water type, to deal with particular aspects of water management. Implementation of these measures shall not 3MPs may be supplemented by the production of more detailed programmes and management plans for sub-basin, sector,

3MPs shall be published at the latest nine years after the date of entry into force of this Directive (2009). empt Member States from any of their obligations under the rest of this Directive.

ars thereafter. 3MPs shall be reviewed and updated at the latest 15 years after the date of entry into force of this Directive and every six

### Consultation

rticular in the production, review and updating of the River Basin Management Plans. Member States shall ensure that, for ch River Basin District, they publish and make available for comments to the public, including users: a timetable and work programme for the production of the plan [...] at least three years before the beginning of the period ember States shall encourage the active involvement of all interested parties in the implementation of this Directive, Ξ

which the plan refers;

an interim overview of the significant water management issues identified in the river basin at least two years before [...]; draft copies of the River Basin Management Plan, at least one year before [...].

ember States shall submit summary reports of the Reporting of the analyses under Article 5 [...] undertaken for the rposes of the first RBMP within 3 months of their completion.'

### ution of water

th point and diffuse sources [...].' or the priority substances, the Commission shall submit proposals of controls for the progressive reduction of discharges, inscions and losses of the substances concerned and, in particular, the cessation or phasing out of discharges [...]. In doing it shall identify the appropriate cost-effective and proportionate level and combination of product and process controls for

### and control pollution of groundwater

proposing measures, the Commission shall have regard to the analysis carried out according to Article 5 and Annex II ue in at the latest 4 years after the implementation of this Directive, i.e. 2004].' ember States shall determine penalties applicable to breaches of the national provisions adopted pursuant to this Directive. e penalties thus provided for shall be effective, proportionate and dissuasive.'

ember States shall collect and maintain information on the type and magnitude of the significant anthropogenic pressures which the surface water bodies in each RBD are liable to be subject, in particular: Ires

estimation and identification of significant point [... and...] diffuse source pollution [...];

seasonal variations and total annual demand, and loss of water in distribution systems; estimation and identification of significant water abstraction for urban, industrial, agricultural and other uses, including

estimation and identification of the impact of significant water flow regulation [...];

identification of significant morphological alterations to water bodies;

estimation of land use patterns [...]. estimation and identification of other significant anthropogenic impacts on the status of surface waters; and

ne economic analysis shall contain enough information in sufficient detail (taking into account the costs associated with llection of the relevant data) in order to: (a) make the relevant calculations necessary for taking into account under Art. 9 principle of recovery of the costs of the water services, taking account of the long term forecasts of supply and demand water in the RBD and, where necessary:

estimates of the volume, prices and costs associated with water services; and

estimates of relevant investment including forecasts of such investments

make judgements about the most cost effective combination of measures in respect of water uses to be included in the ogramme under Art. 11 based on estimates of the potential costs of such measures.'

signated for the protection of economically significant aquatic species [...]. ie register of Protected Areas required under Article 6 shall include the following types of protected areas: [...] areas

ne following is a non-exclusive list of supplementary measures which Member States within each RBD may choose to opt as part of the Programme of Measures required under Art. 11(4) [...] (iii) economic or fiscal instruments [...].

3MPs shall cover the following elements:

general description of the characteristics of the RBD required under Article 5 and Annex II [...];

summary of significant pressures and impact of human activity on the status of surface water and groundwater, including: estimation of point source pollution;

estimation of diffuse source pollution, including a summary of land use;

estimation of pressures on the quantitative status of water including abstractions;

analysis of other impacts of human activity on the status of water.

summary of the economic analysis of water use as required by Article 5 and Annex III;

summary of the programme or programmes of measures adopted under Art. 11, including the ways in which the objectives tablished under Art. 4 are thereby to be achieved: ] a report on the practical steps and measures taken to apply the principle of recovery of the costs of water use in cordance to Art. 9;

] details of the supplementary measures identified as necessary in order to meet the environmental objectives established;

egister of any more detailed programmes and management plans for the RBD dealing with particular sub-basins, sectors, ues or water types, together with a summary of their contents [...].' Management Plan, IRBMP - International River Basin Management Plan, RBD - River Basin District, IBRD - International

Source	Term	Definition
Information sheet – Estimating Costs (and Benefits)	Administrative costs	Administrative costs related to water resource management. Examples include costs of administering a charging system or monitoring costs.
	Affordability	The relative importance of water service costs in users' disposable income, either on average or for low-income users only.
Art. 2 (11)	Aquifer	A sub-surface layer or layers of rock or other geological strata of sufficient porosity and permeability to allow either a significant flow of groundwater or the abstraction of significant quantities of groundwater.*
Art. 2 (8)	Artificial water body	(2 definitions are given in the combined CIS glossary) A body of surface water created by human activity.*
Art. 2 (27)	Available groundwater resource	The long-term annual average rate of overall recharge of the body of groundwater less the long-term annual rate of flow required to achieve the ecological quality objectives for associated surface waters specified under Article 4, to avoid any significant damage to associated terrestrial ecosystems.*
Information sheet – Baseline Scenario	Baseline Scenario	Projection of the development of a chosen set of factors in the absence of policy interventions. The definition in the combined CIS glossary is slightly different.
Art. 11 (3)	Basic measures	See Article 11(3) of the Directive.
Art 4 (7)	Benefits	See information sheet Assessing Costs and Benefits
Art. 2 (12)	Body of groundwater	A distinct volume of groundwater within an aquifer or aquifers.*
Art. 2 (10)	Body of surface water	A discrete and significant element of surface water such as a lake, a reservoir, a stream, river or canal, part of a stream, river or canal, a transitional water or a stretch of coastal water.*
Information sheet – Estimating Costs (and Capital costs Benefits)	Capital costs	<ul> <li>For the purpose of this Guidance Document divided into three categories:</li> <li>New investments. Cost of new investment expenditures and associated costs (e.g. site preparation costs, start-up costs, legal fees);</li> <li>Depreciation. Annualised cost of replacing existing assets in future.</li> <li>Cost of capital. Opportunity cost of capital, i.e. an estimate of the rate of return that can be earned on alternative investments.</li> </ul>
Art. 2 (7)	Coastal water	Surface water on the landward side of a line, every point of which is at a distance of one nautical mile on the seaward side from the nearest point of the baseline from which the breadth of territorial waters is measured, extending where appropriate up to the outer limit of transitional waters.* 2 definitions are given in the combined CIS glossary, but one is for 'coastal water body'
Art. 2 (36)	Combined approach	The control of discharges and emissions into surface waters according to the approach set out in Article 10.* An authority or authorities identified under Article 3(2) or

ANNEX B2 Glossary

WFD CIS Guidance Document No. 1 Economics and the Environment – The Implementation Challenge of the Water Framework Directive

# WFD CIS Guidance Document No. 1 Economics and the Environment – The Implementation Challenge of the Water Framework Directive
Overhead and other costs not directly attributable to cost of producing one unit of output; a fixed cost.**		Indirect cost	on sheet – ng Costs (and	Informati Estimatir
Refers to references made to economic issues in other parts of the Directive text that will also require some economic analysis but which have not been mentioned nor made explicit in Annex III.	c functions	Implicit economic functions	Section 2	Sect
<ul> <li>Geographical areas that:</li> <li>➢ Present homogeneous socio-economic characteristics today (a given economic sector or sub-sector localised in one geographical area of the river basin); and</li> <li>➢ Are likely to react in a homogenous manner to measures or interventions.</li> </ul>	Sa S	Homogenous areas	Information sheet – Scale issues	Infor Scal
A body of surface water which as a result of physical alterations by human activity is substantially changed in character, as designated by the Member State in accordance with the provisions of Annex II.*	water body	Heavily modified water body	(9)	Art. 2
Substances or groups of substances that are toxic, persistent and liable to bioaccumulate, and other substances or groups of substances which give rise to an equivalent level of concern.*	lances	Hazardous substances	Art.2 (29)	Art.2
2 definitions are given in the combined CIS glossary The general expression of the status of a body of groundwater, determined by the poorer of its quantitative status and its chemical status.*	tus	Groundwater status	2 (19)	Art.
All water which is below the surface of the ground in the saturation zone and in direct contact with the ground or subsoil.*		Groundwater	2 (2)	Art.
	water chemical	Good surface status	Art. 2 (24)	Art.
The status achieved by a surface water body when both its ecological status and its chemical status are at least 'good'.*	iter status	Good surface water status	(18)	Art.
The status defined in Table 2.1.2 of Annex V.*	e status	Good quantitative status	(28)	Art. 2
	water chemical	Good groundwater status	2 (25)	Art.
<} .∗	status	Good ecological status	2 (22)	Art.
The status of a heavily modified or an artificial body of water, so classified in accordance with the relevant provisions of Annex V.*	potential	Good ecological potential	2 (23)	Art.
Include the costs of providing and administering these services. They include all operation and maintenance costs, and capital costs (principal and interest payment), and return on equity where appropriate).	f water services	Financial costs of water services	Information sheet – Cost Recovery	Infor Cost
<ul> <li>An external cost exists when the following two conditions prevail</li> <li>An activity by one agent causes a loss of welfare to another agent; and</li> <li>The loss of welfare is uncompensated.***</li> </ul>		External cost	ion sheet – ng Costs (and )	Informati Estimatir Benefits)
Refers to the economic components that are specifically outlined in Annex III of the Directive.	c function	Explicit economic function	Section 2	Sect
The concentration of a particular pollutant or group pollutants in water, sediment or biota which should r be exceeded in order to protect human health and t environment.*	uality standard	Environmental quality standard	5)	Art.
Definition		I erm		aonree

WFD CIS Guidance Document No. 1 Economics and the Environment – The Implementation Challenge of the Water Framework Directive

<b>3</b>	T	
Source	lerm	Definition
Art. 2 (3)	Inland water	All standing or flowing water on the surface of the land, and all groundwater on the landward side of the baseline from which the breadth of territorial waters is measured.*
Art. 2 (5)	Lake	A body of standing inland surface water*
Information sheet – Estimating Costs (and Benefits)	Maintenance costs	Costs for maintaining existing (or new) assets in good functioning order till the end of their useful life.
Information sheet – 'Disproportionate Costs' and 'Analysis of derogation for new modifications/ activities based on Article 4.7' (Annex D2a of this Guidance Document)	New modifications	All direct modifications to the physical characteristics of a surface or groundwater body, or alterations to the level of bodies of groundwater (e.g. straightening a river reach and alterations to the level of groundwater bodies). It does not deal with the chemical and ecological dimensions of good water status. *
Analysis of derogation for new modifications/ activities based on		New human development activities are activities that relate to changes from high to good status in surface water. It includes all ecological, qualitative and quantitative elements in the definition of the water status. The focus is on the use that leads to the change in the water status.
Article 4.7 (Annex D2a of this Guidance Document)		Sustainable new human development activities are activities described above that considers and integrates social, economic and environmental impacts with a temporal dimension (e.g. future generations) and potentially, a global dimension.
Information sheet – Estimating Costs (and Benefits)	Operating costs	See also Annex D.2 of this Guidance Document. All costs incurred to keep an environmental facility running (e.g. material and staff costs).
Information sheet – Estimating Costs (and Benefits)	Opportunity costs	The value of the alternative foregone by choosing a particular activity.**
Art. 2 (31)	Pollutant	Any substance liable to cause pollution, in particular those listed in Annex VIII.*
Агт. 2 (33)	Pollution	The direct or indirect introduction, as a result of human activity, of substances or heat into the air, water or land which may be harmful to human health or the quality of aquatic ecosystems or terrestrial ecosystems directly depending on aquatic ecosystems, which result in damage to material property, or which impair or interfere with amenities and other legitimate uses of the environment.*
	Price elasticity of demand	The responsiveness of quantity demanded of a good or service to a change in its price or in a consumer's income.**
Art. 2 (30)	Priority substances	h Article 16 ( ubstances the which mea h Article 16 ( b be taken
Art. 2 (26)	Quantitative status	An expression of the degree to which a body of groundwater is affected by direct and indirect abstractions.*
Art. 6 (2)	Register of protected areas	Shall include all bodies of water identified under Article 7 (1) and all protected areas covered by Annex IV.* The definition in the combined CIS glossary is longer.
		The delinition in the combined Crs glossary is longer.

WFD CIS Guidance Document No. 1 Economics and the Environment – The Implementation Challenge of the Water Framework Directive

Economics and the Environment	WFD CIS Guidance Document No. 1
Economics and the Environment – The Implementation Challenge of the Water Framework Directive	D. 1

Source	Term	Definition
Information sheet – Estimating Costs (and Benefits)	Resource costs	Represents the costs of foregone opportunities which other uses suffer due to the depletion of the resource beyond its natural rate of recharge or recovery (e.g. linked to the over-abstraction of groundwater).
Art. 2 (4)	River	Body of inland water flowing for the most part on the surface of the land but which may flow underground for part of its course.*
Art. 2 (13)	River basin	The area of land from which all surface run-off flows through a sequence of streams, rivers and, possibly, lakes into the sea at a single river mouth, estuary or delta.*
Art. 13 (4)	River basin management plan	There are 2 definitions in the combined CIS glossary Shall include the information detailed in Annex VII*
Art. 13 (4)	River basin management plan	The definition in the combined CIS glossary is longer The area of land from which all surface run-off flows through a series of streams, rivers and, possibly, lakes to
Art. 2 (14)	Sub-basin	through a series of streams, rivers and, possibly, lakes to a particular point in a water course (normally a lake or a river confluence).*
Preamble (15)	Supply of water	A service of general interest as defined in the Commission communication on services of general interest in Europe.
Art. 2 (1)	Surface water	Inland waters, except groundwater; transitional waters and coastal waters, except in respect of chemical status for which it shall also include territorial waters.* There are 2 definitions in the combined CIS glossary.
Art. 2 (17)	Surface water status	The general expression of the status of a body of surface water, determined by the poorer of its ecological status and its chemical status.* The definition in the combined CIS glossary is slightly shorter.
Information sheet – Disproportionate Cost	Time derogation	A temporary extension of deadlines to achieve the environmental objectives set out in Article 4 of the Directive.
Information sheet – Estimating Costs (and Benefits)	Unit cost	The cost of producing one unit of a product.**
	Utility	satisfaction derived from an activity, parti sumption.**
Water Uses and Services (Annex B3 of this Guidance Document)	Water services	<ul> <li>All services which provide, for households, public institutions or any economic activity:</li> <li>➤ Abstraction, impoundment, storage, treatment and distribution of surface water or groundwater;</li> <li>➤ Wastewater collection and treatment facilities which subsequently discharge into surface water.*</li> </ul>
Water Uses and Services (Annex B3 of this Guidance Document)	Water uses	Water services together with any other activity identified under Article 5 and Annex II having significant impact on the status of water.* See also information sheet <i>Water Uses and Services</i>

Sources: \* Water Framework Directive (2000), Article 2 'Definitions'. \*\* Donald Rutherford (1995), 'Routledge Dictionary of Economics', Routledge. \*\*\* David W. Pearce and R. Kerry Turner (1990), 'Economics of Natural Resources and the Environment', Harvester Wheatsheaf.

#### **ANNEX B3** Water Uses and Water Services

Directive references: Article 1, Article 2 (paragraphs 38 & 39), Article G and Article 6

#### services and water uses and how these categories are dealt with in the Directive. This Information Sheet helps you understand the definition of water

## What is the difference between water services and water uses?

specifically referred to in the context of Article 9 and cost-recovery. Directive (see Box B3.1) and are represented graphically in Figure B3.1. Water services are activities into 'water services' and 'water uses'. Those terms are defined in Article 2 of the protection of A key objective of the Directive is to promote sustainable water use, based on a long-term available water resources (Article 1). The Directive distinguishes human

## Box B3.1 – Water Uses and Services as Defined in Article 2

38) 'Water services' means all services, which provide, for households, public institutions or any economic activity:

- (b) (a) Abstraction, impoundment, storage, treatment and distribution of surface water or groundwater, Wastewater collection and treatment facilities, which subsequently discharge into surface water.

analysis carried out according to Article 5 and Annex III, point (b). significant impact on the status of water. This concept applies for the purposes of Article 1 and of the economic 39) 'Water use' means water services together with any other activity identified under Article 5 and Annex II having a

Overall, a water service represents an intermediary between the natural environment and water use itself. The main purpose of the water service is to ensure that: the

- V Key characteristics of natural waters are modified (i.e. the service offered is modification) so as to ensure it fits with the requirements of well-identified users provision of drinking water); or (e.g. this
- V environment without damaging it. Key characteristics of water 'discharged' by users are modified (i.e. the service offered is also this modification, e.g. waste water treatment) so that it can go back to the natural

that are modified through a water service include: can directly lead to morphological changes to the water ecosystem. Characteristics Overall, a water service per se does not consume water nor produce pollution, although it of waters

- V spatially to every individual user; Its spatial distribution, e.g. a water supply network for ensuring that water is reallocated
- V Its temporal distribution/flows, e.g. dams
- $\mathbf{V}$ Its height, e.g. weirs and dams;
- V Its chemical composition, e.g. treatment of water, and wastewater;
- V Its temperature, e.g. temperature impact on water



## Figure B3.1 – Water Uses and Services

#### Key Points to Remember:

- V Water Services include all services (public or private) of abstraction, impoundment, storage, treatment and distribution of surface water or groundwater, along with recovery of the costs of water services according to Article 9; wastewater collection and treatment facilities. Member States shall account for the
- V Annex II. Economic analysis must be performed for all water uses (Article 5 and Annex III). Also, Member States shall ensure an adequate contribution of the different water uses, disaggregated into at least industry, households and agriculture, to the recovery of the costs of water services (Article 9); the analysis of pressures and impacts developed in accordance to Article 5 and its Water Uses are all activities that have a significant impact on water status, according to
- V ecology of a river and water status. will have no impact on water status, but over-fishing has a significant impact on the analysis undertaken in accordance to Article 5 and Annex II, e.g. in some cases, fishing water uses. Clearly, this distinction can not be made systematic as it is based on the Some activities with no significant impact on water status are neither water services nor



## More work lies ahead for the definition of Water Uses

agriculture and industrial activities are important water uses which may cause of water uses. General experience shows that navigation, hydropower generation, domestic, water bodies and therefore pose a risk to achieving good status are covered by the definition water uses to be considered. Basically, only the activities that cause significant impacts on By contrast to the approach taken for water services, the Directive does not specify a list of impacts and therefore have to be taken in consideration. significant

Thus, more work is needed ..

V To determine a list of main water uses based on the assessment of significant human characterisation of river basins deadline impact on water bodies (Article as for the economic analysis of water uses 5 and Annex II) before required for the overall 2004. This is the same

Pressures'). activity on the status of surface waters and on groundwater according to Article 5 and This Annex II (see WFD CIS Guidance Document No. 3 on the assessment of 'Impacts and work will be developed in the context of the review of the impact of human

# Recommendations for a practical approach to assessing cost-recovery

making where it is most required, i.e. proportionality. pragmatism and best use of available resources for targeting the analysis to aid decision making The proposed approach is based on the application of key principles for improving decision and ultimately water status, . . Ф. transparency and effectiveness, and g

be considered. For the purpose of reporting and cost-recovery assessment, the following elements should

- <del>. `</del> Proportionality – cost recovery is assessed (i) when water services have a significant impact on water status, and (ii) when water uses have a significant impact on water status resulting in services developed for other water users for mitigating/reducing the observed negative damage. Thus, the cost-recovery assessment for 2004 should closely link to the analysis of pressures and impacts that needs to be undertaken by the same deadline.
- N Effectiveness – cost-recovery is assessed when cost-recovery and pricing is seen as effective for changing behaviour and are key elements in decision-making.
- ω water policy and other sector policies. To achieve maximum transparency, to ensure water status, should then systematically identified and the assessment of cost-recovery and pricing is performed. This ensures **transparency** as required by the <u>Water</u> **Framework Directive**. It also provides the basis for assessing the integration between services. resource costs, and to preserve competition between economic sectors, water services should, where necessary, include both services provided by third parties and self equitable Transparency - for the areas or water bodies where water services have an impact on and effective treatment vis-à-vis the internalisation of environmental and

In the short term, for the first characterisation of the river basin district (Article 5):

- V As little may be known on the effectiveness of cost-recovery and pricing for achieving the environmental objectives of the Directive, a more systematic cost-recovery assessment as support to targeted policy intervention; of all services should be performed as sound basis for follow-up effectiveness analyses
- V accordance with the proportionality and effectiveness principles mentioned above. identification of Mainly available missing data required for information will be used. This first identification will lead to the assessing cost-recovery coherently in

water management issues in the river basin. water status, along with input from the public consultation on the overview on significant In the longer term, for the river basin management plans, water services to be considered for assessing cost-recovery will build on the identification of water bodies at risk of failing good

costs of water services, as long as it is duly reported on in the river basin management plans recovery of the water services being identified, and on the contribution of water uses to the Whatever the outcome of the cost-recovery assessment, and as specified in Article 9.1, 9.3 and 9.4 of the Directive, it will not prevent Member States deciding on the level of cost

## Annex C - Support to Implementation

#### ANNEX C1 Illustrative Terms of Reference for a **Cost-effectiveness Analysis** Virtual Scoping Study 20

#### Aims and objectives

regarding such economic analysis. decision-making on these measures and identify and investigate any issues achieve good water status and related issues and expertise as investigated in the cost-effectiveness analysis. The aim of the study is to scope out how the cost-effectiveness analysis of measures The scoping deals with both economic and technical consultation could be carried out so and as problems ರ aid ರ

#### Issues

The specific issues to be examined include:

- Characterise and differentiate the various stretches of water bodies in the selected basin and appraised; so as to identify bodies of water for which objectives must be set and measures identified
- . which these measures have to be implemented; Characterise the various possible measures to achieve good water status in terms of the level (e.g. national or local) at which decisions have to be taken on them and the level at
- various possible measures to achieve good quality status, so as to subsequent research) how their views could be input to decision-makers; Characterise the diverse parties affected positively or negatively by the impacts of these help inform (İn
- effectiveness analysis? technical expertise and information that need to be and economic appraisal systems on the environmental, economic or social impacts of the possible measures, so as to aid decision-making on them. What are the key gaps in How best to use the available information given by existing scientific, risk assessment addressed to undertake cost-
- collection and economic analysis? sufficient numbers Identify outstanding of trained staff at regional level and centrally staff resourcing and capability issues. For example, to co-ordinate data are there
- studies Identify outstanding specific research issues that need to be addressed in subsequent

### Specific Tasks to be carried out

- Characterise and differentiate the various stretches of water bodies in the selected basin so as to identify the appraisals needed for particular stretches of water for which objectives must be set and measures identified. These could form appropriate separate river basin management plans (RBMPs). This might characterise the main different types of water bodies in the basin in respect of, for example: building block elements of the appraisal (and subsequent monitoring) of measures in the
- now fail to achieve good status and will fail to achieve good status by 2015 and 2021; Their different water quality states and the extent to which individual water bodies
- The pressures on water quality now and in the future;

- The different types of options to achieve good status;
- of the appraisals (of varying degrees of complexity/depth) that will be needed. The scale of costs and complexity involved in these measures (and hence the extent

analysis that would be needed for all river basins in the country. The study will need to extrapolate the findings for the selected basin to other river basins to give a qualitative and approximate assessment of the various depths of economic

- Ņ the national level. appraisal of individual RBMPs in a way that can be aggregated to aid decision-making at The consultants should devise a simple schematic way of presenting information from the
- ω which these measures have to be implemented. Characterise the various possible measures to achieve good water status in terms of the level (e.g. national or local) at which decisions have to be taken on them and the level at
- 4 possible measures are decided upon and implemented (see above geographical characterisation of the parties affected could relate to the level at which the options? In particular specify whether they live within the basin. Investigate how this Characterise the parties affected positively or negatively by the environmental, economic or social impacts of the options, especially who benefits and who pays for the costs of the state where above).
- Ś decisions (especially at national level). mix of local and national decisions and parties affected by them - see above - state where above - and the need for the consultation to input views rather than determine the implementation of the WFD under Article 14. This should take account of the complex Identify what information <u>.</u>. needed regarding consultation for the effective
- <u>ი</u> analysis and appraisal processes are needed and how could these best be provided? the findings and their assumptions and limitations? Identify what additional information, information on the impacts of options for the consultation. Show how to present clearly show how these could best be used in the cost-effectiveness analysis and to present environmental, economic or social impacts of the possible measures and options and Review the availability of scientific, risk assessment and economic information on the
- 7 costs, effectiveness and other factors (e.g. benefits) where appropriate and relevant. Show how to present information on measures and combinations of measures to show
- <u></u> information. the various types of measures (see (3) above) covering the different sectors (water industry, non-water industry, agriculture and other). Review the availability of this Identify what information (in what form) is needed on the costs and economic impacts of
- ဖ analysis process while maintaining its key elements). imbalance between needs and available resources (e.g. streamline the cost-effectiveness basins (e.g. with different sizes, different pressures and impacts, different availability of information and research results). Identify or seek means of reconciling the likely and resource would be required to carry out a similar analysis in various types of river effectiveness analysis of measures in the selected river basin? Estimate how much time Indicate how much time and resources would be available to carry out the cost-
- 10. Identify specific research subjects and pilot RBMP studies that will then be needed to research in depth and clarify particular outstanding issues and problems regarding the practical application of the various elements of the cost-effectiveness analysis. Outputs from the Study

The intended outputs from the study include:

- Show what information (in what form) is needed to inform decision-making (at which level and for which decisions) on the various types of options;
- ٠ this information and how this information could fit together well in practice; Show how the various elements of the cost-effectiveness analysis could best generate
- work (e.g. to improve specific tailored economic appraisal techniques). techniques. This would then form the basis and terms of reference for specific follow up Identify key information gaps and specific research needs and priorities, or regarding the development and application of economic appraisal and analysis especially tools and

#### Study Form

This is essentially a scoping and ground clearing study anchored in a specific basin

procedures, planning documents with forecasts for key economic sectors/water users, etc). It will entail consultants reviewing the available material (e.g. on water quality states and reasons for failure, available economic information, reports on existing consultation

(or virtually), in a s developing the RBMPs government departments and key stakeholders) on how they could carry out hypothetically (or virtually), in a specific basin, a cost-effectiveness analysis of the measures for They would then seek out and analyse the views and knowledge of experts (e.g. from

any actual data collection as such. assumptions and judgement to report the type of outputs from each element, rather than do illustration of how the cost-effectiveness analysis could be applied in practice might be generated by the available sources and appraisal processes, to give a virtual consultants should use down in any detailed investigations. Thus, This virtual study will involve no original research and the consultants should not get bogged nvestigations. Thus, where data are not currently available, the assumed illustrative dummy data and plausible information, that i.e. use

also from key stakeholders) to work through and thrash out the issues concerned with a review and issues paper. They will organise a 2-day brainstorming workshop with experts (mostly from relevant Government departments and devolved administrations, carrying out the cost-effectiveness analysis. The consultants would interview (probably by telephone) the appropriate experts and prepare and key

and characterisation of river basins. studies on scientific aspects, such as specification of water quality objectives and monitoring government departments are carrying out in the context of the implementation of the Water Framework Directive. For example, case studies on Heavily Modified Water Bodies or There will be close links between this study and other scoping studies and research that the

making process for developing RBMPs stakeholders the relevance of the results to other river basins in the country, and a first discussion with discussion and evaluation of the preliminary results of the scoping study, the assessment of from government and key stakeholders. The main objectives of the workshop will be the The preliminary results and draft report will be discussed in a 2 day workshop with experts on the economic analysis carried out and its integration into the decision

#### **Expertise Required**

The successful contractors' team will have to have the following expertise:

- views; Project management and managing a team of diverse experts so as to pull together their
- audiences; Economic appraisal and presentation of economic-related information for different
- . Appraisal of the control measures covering the various sectors (households, industry, agriculture, etc.);
- Stakeholder consultation;
- analysis and consultation processes in this study; Experts knowledgeable about scientific and risk assessment work relevant to the appraisals for the WFD and how this could effectively input into the cost-effectiveness
- ٠ Organising and animating workshops with diversity of departments and key stakeholders. participants from government

The study period is 6 months. Experts' input to the study is estimated at 6 full man-months.

### ANNEX C2 Stakeholder Analysis: Methodology and Key Issues

#### Introduction

adapted to her/his own situation and made relevant to the economic analysis process Annex along with an illustration. However, it is left to the reader to assess how this can be simple and a methodological exercise, and a possible methodology is presented in this angles from which the subject can be viewed. The stakeholder-analysis itself is a relatively reduces the risk of forgetting an important actor and will give an idea about the different in the field of interest, a so-called "stakeholder-analysis" can be performed. This analysis When embarking on an interactive process it is of the utmost importance to consider who will be participating in the process. To get an overview of all the relevant stakeholders (or actors)

#### Background

be viewed from as many different angles as possible. aware that the problem definition must be clear from the beginning and that the problem shall "who?" question (for example: we want to build a house, who knows how to build it?). Be stakeholder-analysis is usually performed starting from the contents of a project using the organisations, research institutes, industries, agriculture, households or other businesses. stakeholders A stakeholder can be any *relevant* person, group or organisation with an interest in the issue, either because he is going to be affected by the subject (victim, gainer) or because he has influence, knowledge or experience with the subject. The analysis will bring transparency in identifying what stakeholders already exist and which interests they represent. are: government, local authorities, non-governmental institutions, Types political ç ⊳

process, often expressed as threats (e.g. weather, financial or human capacities). has the biggest monetary interest? Similar mapping can be done for factors influencing the which stakeholders have a positive or negative influence on the project, who has power, who identify external influences. The map could tell something about the interests, motives and relationships of the actors identified, the field of force they operate in, and risks. For example: Besides analysing the stakeholders it can be useful to map the environment of a project to

can differ from stage to stage, and the stakeholder-analysis will make this more transparent and if the stakeholders have the same "rights". The role and involvement of the stakeholder single stage, it should be reviewed which stakeholders are relevant to involve in the process Generally, a process consists of several stages (as illustrated in Figure C2.1). For every



Figure C2.1: A process represented in diagram form

can be labelled as either (see Figure C2.2): During the stakeholder-analysis the degree of involvement of every stakeholder (per stage)

- process; co-operating: the stakeholder that will actually participate in and contribute actively to the
- of knowledge like experts; co-thinking: the stakeholder of which you want input with respect to content, it is a source
- be informed of its progress co-knowing: the stakeholder which does not play an active role in the process but should



# Figure C2.2: Target scheme to identify degree of involvement of stakeholder

Figure C2.3): If desired the identification approach can be refined by identifying the type of actor (see

- decision maker: stakeholders which decide about the project;
- user: stakeholders which use the result or are affected by it;
- implementer/executive: the stakeholders that have to implement the results or new policy;
- the project expert/supplier: stakeholders which put information, expertise or means at the disposal of



Figure C2.3: Refined target scheme to identify degree of involvement and type of stakeholder

order to avoid disappointments: management of expectations. Important! If the identified stakeholders are going to participate (actively or passively) in the project it is important to give feed-back to the stakeholder and specify clearly their role in

## Stakeholder analysis: a simple methodology

simple methodology and series of steps is proposed below. questioning and interaction. Although it needs to be adapted and refined to every situation, a Making the stakeholder analysis operational implies going through a series of steps of

- it is obvious that they are involved) to take part in a brainstorming session; identification of key issues/stages. It appears rather wise to invite stakeholders (of which Putting the subject in question-form makes it usually more accessible and facilitate the Step 1 - Define the stage of the process that will be subject to a stakeholder analysis.
- angles linked to the selected stages are mentioned. performs a brainstorming session in which as many stakeholders and perspectives or Step 2 - A group, a maximum of 10 persons (the project team) including a chairman,
- people; Keep it rather general, name groups or organisations, not yet concrete names or
- Every suggestion is written down without judgement.
- types; Step 3 - Check if the main perspectives/angles can be split up into sub-units/organised in
- . information); Step 4 – Allocate to the stakeholders identified a concrete name (and address/contact
- Step 5 Check the result:

.

- Did we check all the stages of the process?
- Do we have the ones that benefit and the victims?
- Is the own project organisation included?
- Did we identify the people behind umbrella organisations?
- . the degree of involvement of each actor in each stage: Step 6 - Once the stakeholders are identified, the long list can be ordered by identifying
- Write down every actor on a Post-it notepaper;
- Draw up the "target"-scheme with circles on a flip-over chart
- Be clear about the stage in the process that is effectively analysed
- Step refinement is desired this can be repeated for Figure C2.3); 7 - Put the notepapers in the right place in the "target" (Figure C2.2 and ≒
- Step 8 Check if there are no big gaps;
- . process (management of expectations); Step 9 - Use the result! e.g. for a communication plan to notify concerned stakeholders. Be very clear with each stakeholder about his expected role and involvement in the
- stakeholders, their interests and motives and factors that influence the process Step 10 - The brainstorming session can be continued to identify relationships between

closely to involve "big" actors with much influence to ensure commitment and a supporting basis.  ${}^{_9}$ Keep in mind that the degree of influence of the stakeholders is a factor to be considered. It might be useful more

## Illustration of the stakeholder-analysis

recognise the problem and want to improve the water quality, they are initiating this case. A small case is presented for the illustration of the methodology. The subject of the case is the pollution at the downstream part of the River Scheldt. The municipalities along the river The process is described in Figure C2.4:



Figure C2.4: Different stages of a process concerning the pollution of the River Scheldt

process (i.e. why is the Scheldt polluted, pressures?). presented below for the different steps of the stakeholder analysis and for the stage 1 of the Analogous to the presented methodology in the former sub-section, the possible results are

- polluted?", who tells me that it is polluted? Step 1 - Information is wanted about the pollution in the Scheldt, e.g. "Why is the Scheldt
- angles as possible are viewed during a brainstorming session. The output of this session is a (finite) list of stakeholders involved: to invite also representatives of the harbour of Antwerp and Vlissingen. As many different Step 2 - The proposed project team will include the municipalities and they have decided

ICPS (Scheldt commission)	People in the neighbourhood
Agriculture	Harbours
Recreation	Municipalities
Dredging companies	Shipping traffic
Fisherman	Industries
Government	WWTP

- ٠ Step 3 – More detailed discussions show that the type "Industries" can be split up into:
- Industries with emission to the air (deposit);
- Industries with discharge to the water.
- Step 4 The list is defined more

ICPS (Scheldt Commission)	People in the neighbourhood
Agriculture:	Harbours:
- farmer A, B, C;	- Antwerp (B);
- poultry farm D;	- Ghent (B);
- pig farm E, F.	- Terneuzen (NL);
	- Vlissingen (NL).
Recreation:	Municipalities
- anglers;	Antwerp, Ghent, Terneuzen, Vlissingen.
- canoeists;	
- cyclists.	
Dredging companies:	Shipping traffic:
- company X;	EU umbrella organisation for shipping traffic.
- company Y.	
Fisheries	Industries:
	- emissions to air: industry G;
	- discharge to water: industry H.
Government	WWTP
Belgium (Flandres, Wallonia, Brussels)	Antwerp, Ghent, Vlissingen, Terneuzen.

The Netherlands

address/contact information identified. For all stakeholders the contact person/competent authority should be identified and the

- Step 5 landscape" is added to this list. checks by the project team. It is also noticed that environmental NGO's are missing from the list of stakeholders identified so far, and the union for the "Protection of the Scheldt represented by the "European umbrella organisation for shipping traffic", as only shipping companies operating in the Scheldt area are seen as relevant. This will need further Checking the result shows that it is unclear which shipping companies are
- show the organisations that will be informed about the project. to co-operate together with the project team (inner circle). The outer border of the figure Some stakeholders are known to have a great socio-economic influence and are asked is the Schedlt polluted, what are pressures?), much information needs to be collected **Step 6 & 7** - The degree of involvement of the stakeholders is expressed by allocating stakeholders into the target scheme (Figure C2.5). For the first stage of the process (why Thus many stakeholders end up in the second circle (co-thinking) of the target scheme
- Step 8 Check for gaps in Figure C2.5, refine it.
- yet part of the project team, will be approached for co-operation. **Step 9** - The results of the brainstorming session are incorporated into the project plan. Decision is taken that the harbours of Ghent and Terneuzen and Industry H, that are not
- . according to Figure C2.3 and/or to map the environment. Simple questions such as: "What is the interest of Industry H?"; "What is the relationship between Municipality A or Harbour W?" will help in increasing the project teams understanding of the role and stakeholder relationships. Step 10 -The brainstorming session can be continued to refine the target scheme



Figure C2.5: Target scheme with stakeholders who can tell about the pollution of the downstream part of the River Scheldt

#### Annex C2 References

- <del>. `</del> ARB toolkit, Gereedschap voor het managen van open beleidsprocessen; Adviesunit Resultaatgericht Beleid, Ministry of Public Works, Transport and Water Management, The Netherlands, 2000.
- Ņ WWF's preliminary comments on Public Participation in the context of the Water <u>Framework Directive</u> and Integrated River Basin Management; *Adam Harrison*, *Guido Schmidt, Charlie Avis, Rayka Hauser*, WWF, June 2001.

## ANNEX C3 Possible Reporting Tables

The tables presented below are by no means exhaustive and final. They have been developed as examples to support experts in different countries and river basins in developing their own templates. The tables do not mention the information on water uses, wastewater treatment, pollution emitted, changes in hydromorphology, changes in ecology, computation and reporting) between pressures and impacts and the economic analyses. etc. that will come from the analysis of pressures and impacts as specified in Annex II of the <u>Water Framework Directive</u>. Clearly, similar tables can be draw for this biophysical information. Key is to ensure consistency and coherence (e.g. in selecting spatial scale of

Source of data	Date	Spatial scale, lowest disaggregation level	Quality of data (good, medium, poor)	Availability of data	Cost	Comments

nentation Challenge of the Water Framework Directive

		•					
Source of data	Date	Spatial scale, lowest disaggregation	Quality of data (good, medium, poor)	Availability of Cost data	Cost	Comments	

nentation Challenge of the Water Framework Directive

Source	Date	Spatial scale,	Quality of data	Availability of	Cost	Comments
of data		lowest	(good, medium,	data		
		disaggregation	poor)			
		level				

ario

		Source of data	
		Date	
94		Spatial scale, lowest disaggregation level	
		Quality of data (good, medium, poor)	
		Availability of data	
		Cost	
		Comments	

Source of data nentation Challenge of the Water Framework Directive Date Spatial scale, lowest disaggregation level 95 Quality of data (good, medium, poor) Availability of data Cost Comments

ater service considered)	conside	red)				
Source of data	Date	Spatial scale, lowest disaggregation level	Quality of data (good, medium, poor)	Availability of data	Cost	Comments

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				level		
			poor)	disaggregation		
		data	(good, medium,	lowest		of data
Comments	Cost	Availability of	Quality of data	Spatial scale,	Date	Source

## example of an executive summary Reporting the economic elements of the characterisation of river basins

hydromorphology, changes in ecology, etc. that will be computed as a result of the analysis of pressures and impacts as specified in Annex II of the <u>Water Framework Directive</u>. Clearly, similar tables or maps can be draw for this biophysical information. Key is to ensure The format of the executive summary presented below is by no means exhaustive and final. It has been developed as an illustration to support experts in different countries and river basins in developing their own reporting templates and reports. The format and tables do not mention the indicators on water uses, wastewater treatment, pollution emitted, changes in between reporting on pressures and impacts and the economic analyses. consistency and coherence (e.g. in selecting spatial scale of computation and reporting)

Descriptio	မဲ	2.	 Key mess	Example
Description of the river basin and economic importance of key water uses			Key messages with regards to the economics of water uses	Example of an executive summary
asin and ecor			rds to the eco	/e summary
omic importa			nomics of wat	
nce of key wa			er uses	
ater uses				

:	Use 4	Use 3	Use 2	Use 1	Water use	Table 1	WFD CIS Economi
					Water consumption	Table 1. Economic importance of key water uses for the river basin	WFD CIS Guidance Document No. 1 Economics and the Environment – The Implementation Challenge of the Water Framework Directive
					Pollution	ortance of	ent No. 1 ment – The i
					Total "production"	key water uses	Implementation C
					Turnover (€)	for the rive	hallenge of t
					Employment	er basin	he Water Frame
					Number of beneficiaries		vork Directive

Note: figures can be given in absolute terms and in relative terms (relative to the river basin as a whole or to the economic sector for the country if seen as of national strategic importance)

Map 1. Localisation of key water uses in the river basin

Assessing trends and identifying the baseline scenario

:	Use 4	Use 3	Use 2	Use 1	Water use	Table 2.
					Change in beneficiaries	Table 2. Foreseen trends in key water uses in the river basin up to 2015
					Change in production	in key water u
					Technological change	ses in the river l
					Overall change in pressure (qualitative)	basin up to 2015
					Comments	

# Table 3. Foreseen investments and measures targeted to the water sector up to 2015

:	Policy 3	Policy 2	Policy 1	Main policy
				Planned measures
				Proposed costs (€)
				Likely change in water status
				Comments



Table 4. Curr	Table 4. Current cost-recovery assessment in the river basin	sessment in the riv	ver basin	
Water services	Costs and prices	Use 1	Use 2	Use 3
Service 1	Financial costs			
	Tariffs for water			
	Recovery of financial costs			
	Environmental costs			
	Internalised			
	environmental			
	Costs			
	environmental			
	costs			
	Overall cost- recoverv			
Service 2	Financial costs			
	Tariffs for water services			
	Recovery of financial costs			
	Environmental			
	costs			
	Internalised environmental			
	Recovery of			
	environmental			
	costs			
	Overall cost- recovery			
Proposed act	Proposed activities for improving the information and knowledge base	the information a	nd knowledge bas	Ø

## Annex D – Methodological Tools for Undertaking the Economic Analysis
### ANNEX D1 Information sheets

#### INTRODUCTION

#### methodological Guidance follows: presented in the This Annex contains main part of this Q series for implementing the Q, document. It is information sheets 3-step structured approach providing as

- V Scale issues: This information sheet helps you understand at which geographical level you should carry out the economic analysis and report the results;
- V *Estimating costs (and benefits):* This information sheet helps you understand how to estimate costs and benefits, which are seen as avoided costs;
- V how you should report on the recovery of costs of water services; Reporting on cost recovery: This information sheet helps you understand what and
- V scenarios) with prospective analysis; an optional approach to complement the forecasting analysis (to define the BAU Baseline scenario: This information sheet will help you develop one or several alternative baseline scenarios (or "business-as-usual" (BAU) scenarios). It proposes
- V effectiveness Analysis (CEA). The CEA is used for assessing the cost-effectiveness of potential measures for achieving the environmental objectives set out by the Cost-effectiveness analysis: This information sheet will help you carry out a Cost-Directive and construct a cost-effective Programme of Measures;
- $\checkmark$ Pricing as an economic instrument: This information sheet helps you assess the effectiveness of pricing as a measure to achieve the environmental objectives of the Directive;
- V from the Directive's objectives could be justified following an assessment of costs and benefits. costs of the Programme of Measures are disproportionate and whether derogation Disproportionate costs: This information sheet will help you assess whether the

#### SCALE ISSUES

key issues for making the economic analysis Directive references: No specific reference in the Directive but many implicit references and (3-step) approach to the analysis. operational. This sheet underlies the overall

#### results. level you should carry out the This information sheet helps you understand at which geographical economic analysis and report the

#### 1. Objective

stakeholders and collecting information. development of activities aimed at informing, consulting and ensuring active participation of They Scale issues are central to the development of integrated river basin management plans are key to the integration between different disciplines and expertise and to the

conducting the economic analysis in terms of: For the economic analysis, it is important to understand the level of efforts required in

- The type of information to be collected;
- V The spatial and temporal scale at which the information needs to be collected (coverage);
- V The performed type and the level of disaggregation of the analysis that should (or can) be

the analysis is relevant to all river basins. Although mostly mentioned in the context of large river basins, identifying the 'right' scale for

# 2. What spatial scales and levels of disaggregation are mentioned in the Directive?

the analysing, defining and implementing programmes of measures. In some cases, however: The Directive mentions a wide range of spatial or aggregation units (see Table 1). Overall, Directive promotes the river basin as the basic hydrological system for characterising,

- V through water transfers similar river basins to limit planning and administrative burden). Hydrological considerations may be strengthened if river basins of a given district are inter-connected hydrological and practical/administrative considerations (e.g. combining several small but compliance checking and reporting by Member States. Several river basins can be aggregated into river basin districts that are the basis for River basin districts combine
- V developing management plans or when different countries share a river basin district that Large river basins can be sub-divided into smaller sub-basins to facilitate the process of is then disaggregated into national sub-basins

	When is it a reference?
Water Body	Characterisation of water status (Annex II):
	mental objectives (Annex II);
×	Determination of environmental objectives (based on cost and
	benefit assessment) if derogation (Article 4);
~	Justification of deadlines extension (Article 4).
Group of water bodies	Initial characterisation of River Basins (Annex II);
(grouping based on	Possible detailed programmes and management plans for
bio-physical &	
ecological criteria)	
	Designation of protected areas (Article 6, Annex IV).
	Characterising, analysing, defining and implementing
	programmes of measures;
	Carrying out cost-effectiveness analysis (Annex III) for the identification of the programme of monotonic (Article 14)
	Annex III):
~	Evaluating pricing policies (Article 9 and Annex III).
Sub-basin	> Developing management plans (e.g. for national parts of
	international river basins, see below and Article 13).
Socio-Economic	
Water services	Assessment of cost-recovery for water services (Article 9).
Economic sector	Estimate the contribution to cost recovery by key water uses:
	household, industry and agriculture (Article 9);
~	Possible detailed programmes and management plans for
	economic sectors (Article 13.5).
Water uses	Economic analysis of water uses (Article 5);
	Adequate contribution of water uses to the costs of water
	services (Article 9).
Administrative	
State/Regional	All activities linked to implementation (Member State's)
	Plans for national portion of international river basins.
European	Various reporting obligations from the Commission at the EU
· · · · · · · · · · · · · · · · · · ·	scale (Article 18);
	(Commission's statement added to the Directive's text at the

### Table 1 – What does the Directive specify about data collection and analysis?

# 3. At what scale should the economic analysis of water uses be conducted?

time of adoption).

river basins whenever required). situation and the analysis of the trends/baseline in key indicators and variables) has to be made at the river basin district scale (disaggregated into national portions of transboundary Reporting on the economic analysis of water uses (both the description of the existing

However, lower spatial scales may be investigated according to:

V of the river basin or a specific sub-economic sector); The scale at which significant pressures and water uses take place (e.g. a sub-region

- V importance of water uses at that scales may be appropriate; and specific watershed or a given economic sector), providing information on the economic used. For example, if some measures are applied at specific disaggregated scales (e.g. a The decision making scale, e.g. at which scales and for which decisions is the analysis
- V sector) than the river basin or river basin district. participation. ensure key indicators are computed at scales that are relevant to The scale required for information, consultation and participation. Such scales are likely to be lower (e.g. a watershed or specific economic consultation and It is important to

during the preparation of this Guidance. definition of the adequate scale for analysis from testing and scoping exercises conducted Illustrations 1 to 3 of this information sheet (see below) provide some lessons on the

#### Illustration 1 – Defining the adequate scale of analysis by combining biophysical and economic information in the Scheldt river basin in Lille (France)

units for which: The WFD quantitative objective for groundwater is to balance abstraction and recharge. For the chalk aquifer around Lille, the relevant level of disaggregation for the economic analysis corresponds to a set of groundwater

- . The recharge can be assessed for each individual unit;
- One abstraction is located in only one unit (no abstraction on boundaries);
- . Abstractions in one unit have no (or limited) effect on the piezometry in other units

be more difficult to collect as it is rarely gathered for abstractions from this pool. With respect to pressures, it is important to consider both abstractions If all these conditions are met, the physical system can be considered as a pool and economic information can be monitoring water services registered by national offices or water agencies and self-service abstractions. The second type of information will collected by water service operators or public agencies in charge 으

Lille. See Annex E. ource: G. Bouleau & A. Courtecuisse, Testing the WFD Guidance Document on groundwaters in the area of

#### Illustration N T (France) Identifying coherent areas 3 the Rhône-Méditerranée-Corse basin

A testing exercise in the Rhône-Méditerranée-Corse river basin in the South of France highlighted that defining the appropriate scale for the economic analysis has to take into account a variety of criteria:

- V Economic activities (agriculture, industries, tourism);
- VVV Hydrographic components
- Social and land uses aspects; Availability of different data required.

socio-economic areas, it was proposed to gather socio-economic, planning and land use information and adapt it from existing scales of analysis, such as hydrographic or administrative ones, to scales that meet the needs of the <u>Water Framework Directive</u>. One of the main interests of this approach is to integrate land planning and economic considerations into the analysis to facilitate information, consultation and participation of the public and basins, is somewhere between the water body and the river basin levels. To subdivide the basin into coherent As stakeholders a result, the relevant scale for the socio-economic analysis, especially for large and heterogeneous river

Cors river basin. See Annex E. Source: P. Dupont & O. Gorin, Testing a pertinent scale for the economic analysis in the Rhône-Méditterrannée-

#### Illustration ω Т Matching biophysical and economic information with administrative boundaries in the Vouga River Basin (Portugal)

the cost effectiveness analysis of programmes of measures. for the development and calibration of water quality models allowing for the establishment of such link, in the absence of a comprehensive monitoring network. This link is essential for the economic analysis, particularly for discharges are not fully characterized, and cause-effect relationships cannot be fully established. There is a need and water quality problems is not possible in most cases. The location of main polluting sources is known, but requirements of the Water Framework Directive. Thus, although it is possible to identify the existence of water quality problems and associated main pressures, the establishment of a clear link between pressures/discharges The monitoring network in the Vouga River Basin in Portugal is not complete today for complying with the

mainland, which cut across river basins). Since regional and municipal boundaries do not coincide with river basin boundaries, the compatibility of scales is a relevant issue. As it is unlikely that all economic information will become available at a scale smaller than the municipal level, consistent criteria must be developed to partition municipal values between river basins (possibly using available GIS information to pinpoint clusters of users). Different elements of economic information in Portugal are currently disaggregated into different administrative boundaries. At best, the scale is municipal, and in some cases it is regional (there are five regions in the

Source: P. Mendes. Scoping key elements of the economic analysis in the Vouga River Basin. See Annex E

# 4. At which scale should we undertake the cost-effectiveness analysis?

river basin. cases of large numbers of water bodies, pressures and environmental problems within the bodies of a given river basin, cost-effectiveness analysis is best performed at the scale of the river basin. But to undertake the analysis at lower scales is likely to be more manageable in From an economic point of view, and to account for the inter-connection between all water

# Identifying the scale at which environmental problems take place

problems: management issues, The analysis of the pressures and impacts, along with the identification of significant water shows that specific scales can be attached to various environmental

- V upstream portion of a river basin will impact portions of downstream flows, while putting a dam downstream may stop migration of fish and thus impact the entire river's ecology; Some pressures have an impact throughout the river basin, e.g. controlling flows in an
- V discharge into a river that will then be naturally diluted; and Some pressures have a local impact, e.g. abstraction into a confined aquifer, or polluted
- V addition of all pressures taking place within the river basin that is to be investigated Diffuse pressures often need to be accounted for at the river basin scale, as it is the

environmental issues attached to different scales are likely be considered. take place to ensure that the costs (especially other direct economic costs) and effectiveness of measures are fully accounted for in the analysis. In many river basins a range of Cost-effectiveness analysis should be performed at the scale at which environmental issues

One pragmatic way to ensure some coherence between these analyses would be

- V the analysis of pressures and impacts; issues accordingly (from largest to lowest scale). This assessment is directly based on Step 1 - To assess the scale at which environmental issues take place and classify these
- V this issue; takes place at the river basin or largest scale considered, and select measures Step 2 – To undertake the cost-effectiveness analysis for the environmental issue that for solving
- V Step 3 – issues to be solved likely that measures will impact on several issues. Identify the remaining environmental To assess the impact of these measures on other environmental issues, as it is
- V takes place at the next largest scale; Step 4 – To undertake the cost-effectiveness analysis for the environmental issue that
- V The analysis continues as long as significant environmental issues remain. At the end of the process, add all the costs of the measures targeted to different environmental issues.

between the different analyses undertaken. In some cases, cost-effectiveness analyses will be developed simultaneously for different environmental issues. It will be important then to ensure co-ordination and constant feedback

## Dealing with different sub-basins of the same river basin

situation where pressures have a downstream impact on (surface) water status: also cost-effective at the river basin scale. cycle/structure to ensure separate measures that are cost-effective for each sub-basin are analysis. It is then recommended to adopt a stepped approach that follows the hydrological For large river basins, sub-river basins may be proposed for undertaking the economic A pragmatic approach is given below for a

- V water bodies; measures for this sub-basin along with their total costs and their impact on the status of Step 1 – Start the analysis with the most upstream sub-basin. Identify cost-effective
- V the next downstream sub-basin; and Step 2 – Assess the impact (if any) of these measures on the status of water bodies of
- V scale of this downstream sub-basin to identify new measures, their impact, their costs status for some/all water bodies, cost effectiveness analysis is then performed at the Step 3 - If the predicted water status for the downstream sub-basin is below good water

while moving down to the most downstream sub-river basin. Clearly, there is a need to ensure the analysis moves regularly between different scales, i.e. the sub-basin, the basin, be practical to develop separate cost-effectiveness analyses for individual environmental that apply at large scales to all sub-basins, and then move to measures that apply at lower scales and that can adjust/refine the broader effects of the large-scale measures. It may also driven by national policies), as shown in Illustration 4. One may first investigate measures adequately considered and analysed (e.g. assessing the potential role of a tax on pollution discharges may require a direct analysis for all river basins of a given country if taxes are the country or group of countries, so measures that are relevant to different scales can be The analysis continues then with these steps being systematically applied for all sub-basins issues

### Illustration 4 – Cidacos (Spain): Investigating river basins and sub-basins

denied due to a shortage of good quality water supply. centres, with two small cities (Olite and Tafalla) and 17,000 domestic users. These are served by water from a small dam in the first stretch of the river, and also from two springs and some wells. These have water quality problems, from hard water and nitrates. The main industries are located in Olite and Tafalla, and industrial permits for water have been plain, facilities. Agricultural production is supplied with surface water and groundwater. The basin has 14 small population The Cidacos River is 44 km long, and drains a catchment of 500 km<sup>2</sup>. Except for its initial part, the river runs through a which is mainly agricultural (225 km<sup>4</sup>). Animal farming is associated to farming with a total of 86 production

middle stretch. In order to achieve good ecological quality (GEQ) an improvement to the water flow was considered, increasing flows by 20, 80 and 100 litres per second in the upper, middle and lower sub-basins respectively. The total costs of achieving the objective for each sub-basin *independently* can be obtained simply by aggregating the costs of the measures for the three areas (areas A, B and C in the diagram), i.e. the programme would cost  $\in$  1.2 million in total. The Cidacos scoping study distinguished between three water sub-basins or reaches: upstream, downstream and ھ



shown in the diagram below. However, because the three sub-basins are connected, the cost of obtaining the GEQ in stretch II depends on the quantity of water it receives from the upstream basin (stretch I) and the cost of GEQ in the downstream basin (stretch III) depends on the ecological status of both stretches I and II. Therefore, the least cost programme of measures must take into account the externalities involved in the simultaneous improvement of the three interconnected sub-basins, as

Overall cost: A+B+C

than 50 per cent of the total cost of treating the three water bodies as independent). water flow in stretch I. In Cidacos, By improving the water flow above the minimum standard, it was shown that the marginal cost of achieving the required increase in the water flow in the middle and downstream sub-basins could be avoided. The (avoided) costs of the measures that would have been needed for stretches II and III were shown to be higher than the cost of increasing the the overall cost of the action plan obtained this way would be €0.56 million (or less



measures Analysis in the Cidacos River'. Source: Ministerio de Medio Ambiente, See Annex E Gobierno de Navarra, 'Virtual Scoping Study of the Cost Effectiveness

### <u>ა</u> Which basic units should be considered in the cost-effectiveness analysis?

some measures apply. individual users The cost-effectiveness analysis will not be able to deal with all measures targeted to required for the analysis to remain pragmatic, and also to account for the scale at which and related environmental impact. Thus, a certain level of aggregation is

and water status of specific water bodies. Assessing the basic unit that investigated into the cost-effectiveness analysis requires considering: eliminates the hydrological structure of the river basin and the links between uses, pressures, However, one cannot aggregate all information and analysis at the river basin scale should be as

- The scale of water bodies themselves;
- V The scale at which pressures and impacts take place (which areas need to be targeted by measures so as to restore good water status); and
- V The scale at which measures will be implemented/will take place (see point below)



#### Look out!

Some basin), sub-sectors (e.g. a given chemical sector) or sub-uses (e.g. large users analysis (e.g. environmental taxes are often national-based instruments). In other cases, the analysis of existing uses, pressures and impacts will lead to the application/implementation that need to be considered for the cost-effectiveness area or irrigation scheme). of water with swimming pools) that will be targeted by measures identification of smaller geographical areas (e.g. a given watershed within a river restoration of a specific wetland, or a change in water pricing for a specific urban measures f improving water status have an inherent scale (e.g. the 악

## 6. At which scale should we assess cost-recovery?

Assessing spatial relevance vis-a-vis cost recovery appears rather straightforward

- V financial flows and recovery issues aggregated at the river basin scale that appears as adequate for discussing overall water service Information on pollution, uses, financial costs and existing prices are usually collected for (or combined water service) areas. This information needs then to be
- V Costs can then be computed for each water service at the scale of the river basin; and scale estuary of the same river). Assessing these costs requires a good assessment of the a pollution created in the upstream part of a river basin has negative impact in the Environmental and resource costs may relate to the sub-basin or entire river basin (e.g. if at which environmental impact of existing water services and uses take place
- V further refined uses identified in the analysis of pressures and impacts, this disaggregation may be by these uses. The Water Framework Directive requests a minimum disaggregation into agriculture, households and industry. According to local circumstances and key water by these uses. The Water Framework both water uses and related services aimed at removing environmental damages caused The assessment of the relative contribution to these costs of key water uses combines

### 7 At which scale should reporting of information be carried out?

Different aspects need to be considered here:

- V Firstly, it is important to identify the geographical scale at which relevant information and expertise is available. The scale at which information is available today is likely to lead to the use of proxies, (statistical) extrapolation or interpolation techniques to obtain robust and approximation are made transparent and reported along with results of the analysis; estimates of key variables at the desired scale. It will be important to ensure assumptions
- V information and consultation of the public; and Secondly, the scale at which information and results are to be reported for effective
- V uses aggregates. basin district, with the analysis being presented for key spatial and socio-economic/water Thirdly, the scale for reporting to the EU: in such case, the coverage is clearly the river

water management issues. basin. Such detailed plans may be identified in the context of consultation and participation of providing ample opportunities to focus on specific aggregation levels lower than the river may produce more detailed plans In addition to the River Basin Management Plans developed for each district, Member States interested parties or directly result from the analysis of pressures, impacts and significant for specific sectors, issues or water types (Article 13),

### 8. A checklist for a summary

different steps of the economic analysis Table 2 summarises spatial and disaggregation scales that can be investigated म the

	Reporting
is of water uses	Economic analysis of water uses
t the scale of significant water uses as identified by Annex II => mic indicators at the same scale	<ol> <li>Reporting at the river basin scale</li> <li>Possible reporting for specific water uses</li> </ol>
er disaggregation if very high socio-economic variability for at are likelv to lead to choosing different measures/having	
ots on proposed measures	
id baseline development	Trend analysis and baseline development
f trends in key drivers/variables at a scale consistent with the	
lysis of water uses	
of at which water portions (or pombined participal) take place	
it of cost-recovery at that scale	for national portion of transboundary river basins
that are damaging the environment and cause specific water	2. Assessment of the contribution of water uses to the costs of
the recovery is a service of the scale of the water use/services linked to	these services at the river basin scale
ed by water uses	
pastries	Costs of basic measures 1 Total pasts of basic measures at the river basis scale
qualitative impact of potential measures	
ve costs per type of measures considered	<ol> <li>Tentative costs per type of measures</li> </ol>
pact of potential measures at the scale of the likely-affected	<ol><li>Impact of potential measures at the scale of the likely-affected water use</li></ol>
s	Costs of measures
vidual measure proposed – assess costs at the spatial or h scale at which the measure will apply	<ol> <li>For each individual measure proposed – linked to the spatial or disaggregation scale at which the measure will apply</li> </ol>
neasures	Effectiveness of measures
fectiveness of measures at the scale at which the concerned issues take place – this depends on the pressures and	1. Effectiveness for each measure
erned and the type of measure considered (at which scale is	
applied, and which part of pressures will be affected) => effectiveness indicator for each measure	
s analysis	Cost-effectiveness analysis
ness analysis undertaken at the river basin scale => identify	<ol> <li>Chosen measures and total costs of cost-effective programme reported at the river basis scale</li> </ol>
programme and war was	
from general environmental issues to local environmental	<ol> <li>in cost-effectiveness underfacer separately for environmental issues and sub-basins, report on the results (chosen measures costs) of each individual analyses and assess</li> </ol>
onstant feedback loops between analyses of disaccrectation are possible in the analysis linked to the	qualitatively possible inter-relations between different analyses 3. Possible level of disaggregation linked to the assessment of
of significant water uses and the potential measures	

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## **ESTIMATING COSTS (AND BENEFITS)**

**Disproportionate Costs** Directive references: Articles 4, 5 and 9 and Annex III 3-Step Approach: this information sheet underlies all key steps of the approach

#### and benefits, which are seen as avoided costs. This information sheet helps you understand how to estimate costs

#### 1. When to Estimate Costs?

Estimating costs is important for several parts of the economic analysis

- recovery of the costs of water services is made by the different water udisaggregated into at least industry, households and agriculture (*Article 9, Annex III*); environmental and resource costs, in order to ensure that an adequate contribution to the recovery of the costs of water services is made by the different water uses, Taking into account the principle of recovery of costs of water services, including uses,
- (Article 5, Annex III); Conducting a cost-effectiveness analysis of alternative policy measures or projects
- Assessing the costs of alternative options in the designation of heavily modified water bodies (Article 4);
- costs (such as for the setting of less stringent objectives Assessing the need for a derogation based on an economic appraisal of disproportionate Article 4). or time derogation

analyse and estimate all of these cost categories Note that the Directive defines costs as *economic costs*, which are the costs to society as a whole, as opposed to *financial costs*, which are the costs to particular economic agents. In the Directive (*Article 9*), economic costs are made up of three components (see also *Box 1*): financial costs, resource costs and environmental costs. This information sheet helps you

### 2. Moving from Financial to Economic Costs

The Table below proposes an approach for moving from financial to economic costs

Steps	Rationale
1. Estimate financial costs	Financial information is often more readily available than estimates of
	economic costs: as a result, they form a good basis for the analysis.
2. Make transfers (such as	Taxes only represent a transfer from society's point of view and should
taxes and subsidies) explicit	therefore be excluded from the economic analysis. However, environmentally
	related taxes might represent internalised environmental costs and should be
	accounted for as such.
3. In case of distorted	Because of distorted markets, market prices may not reflect the opportunity
markets and scarce	cost of the resource used, and therefore the benefits that could be achieved if
resources: replace market	resources: replace market the resource was assigned to its best available alternative use.
prices by opportunity (or	
resource) costs	
4. Include all non-priced	4. Include all non-priced For non-priced resources (and this is often the case for environmental
environmental costs	resources), no price is paid as there is no market. To account for the total
	effect on welfare, these costs must be estimated and included.



Box 1 -What are the different types of costs mentioned in the Directive?



## Look out! Treatment of indirect and induced costs

to the step of the economic assessment: included in all components of the economic assessment for the purposes of the Direct costs (made up of mainly financial costs and administrative costs) are Directive. The treatment of indirect and induced costs is likely to vary according

- change in water status, such as a loss in productivity.. Indirect costs are the economic costs for other sectors likely to result from the
- V Induced costs are the costs resulting from second-order effects, such loss in employment in the agricultural sector due to water degradation reduction in employment in the service sectors in rural areas resulting from a as the

stage of the cost and benefit assessment for justifying derogation analysis, but induced costs would only be taken into account (if possible) at the Indirect costs may be considered when carrying out the cost-effectiveness



#### Look out! Focus on net costs When estimating economic cos

When estimating economic costs, you should focus on the *net costs*, including any savings or financial benefits, also known as 'negative costs'. An example of should be subtracted from the costs of wastewater treatment by-product of wastewater treatment. Since this activity brings in revenues, negative costs is income earned from selling sludge (fertiliser), which arises as a humodure of wastewater treatment. Since this activity brings in revenues, it

element         Definition         Loo           all costs         All costs incurred to keep an environmental facility running (e.g. material and staff         Image: Costs or maintaining existing costs         Image: Costs or maintaining existing costs         Image: Costs or mew) assets in good functioning order till the end functioning order till the end functioning order till the end maintaining existing of their useful life.         Image: Costs or mew) assets in good functioning order till the end maintaining existing costs (e.g. site preparation costs, start-up costs, legal fees).         Image: Cost massets         Image: Cost massets         Image: Cost masset	these costs be accounted for?		
Definition         Lock out!           sts         All costs incurred to keep an         When projecting operating costs, make environmental facility running (e.g. material and staff to new capital investments.           costs         Costs for maintaining existing (e.g. material and staff to new capital investments.           costs         Costs for maintaining existing of their useful life.         As many water and wastewater assets intreance needed for exploiting assets without leading to their deterioral costs.           Costs         of new investment functioning order till the end mintenance needed for exploiting assets without leading to their deterioral costs.         Associated costs can be substantia the absence of data, it is better to try costs.           Cost         of new investment expenditures and associated costs.         Associated costs can be substantia the absence of data, it is better to try costs.           For         projections, costs of new ca prevalue of ecosts.         For this, the Annual Sequence the value of existing assets, mainly costs of replacing existing costs of replacing existing assets in future.           n         The depreciation allowance represents an annualised to the value of existing assets, mainly cost of replacing the value of existing assets and a depreciation methodology.           replacement value amethods (see Bax calculating depreciation - they reconsmic" depreciation - they read to be adjusted to reflect econt existing gives you the earned or return that can be earned or pairal subsidies on the cure of a term investments.           r         The expected rate of return is likel	Question: over which horizon		
Definition         Look out!           sts         All costs incurred to keep an environmental facility running (e.g. material and staff to new capital investments.           costs).         costs for maintaining existing (e.g. material and staff to new capital investments.           costs).         costs for maintaining existing (acosts).         As many water and wastewater assets in good difficult to estimate the appropriate lay assets without leading to their deeriorati expenditures and associated costs (e.g. site preparation expenditures and associated costs, start-up costs, legal         Associated costs can be substantia the absence of data, it is better to try assets without leading to their deeriorati expenditures and associated costs (e.g. site preparation costs, start-up costs, legal         Associated costs can be substantia the absence of data, it is better to try assets infuture and costs of replacing existing assets infuture.         Associated costs can be used to a costs of replacing existing assets infuture.           n         The depreciation requires defining the value of costs of replacing existing assets in future.         Several methods can be used to can and linkstration 1)           n         The depreciation requires defining the value of costs of replacing the another costs of capital applied to the asset base (new and existing) gives you the rate of return that can be expected rate of return of alternative investments; investments.         The expected rate of return of alterna- tion the return of alternation account when calculating the amount investments.           ital         It is the opportunity cost of the asset base (new and existing) gives you the erate of return that can be ediffic	area:	dues to restrictive measures.	
Definition         Lock out!           sts         All costs incurred to keep an environmental facility running (e.g. material and staff         to new capital investments.           costs)         costs for maintaining existing (e.g. material and staff         to new capital investments.           costs)         costs         good of new investment         As many water and wastewater assets functioning order till the end expenditures and associated costs (e.g. site preparation costs, start-up costs, legal         > Associated costs can be substantia the absence of data, it is better to try estimate them rather than neglect the costs of replacing existing assets infuture.         > Associated costs can be substantia the absence of data, it is better to try costs (e.g. site preparation costs should be spread over a numb prepresents an annual Equivy costs of replacing existing assets infuture.         > Associated costs of new costs should be spread over a numb prepresents an annual Equivy costs of replacing existing assets infuture.           n         The depreciation allowance requires defining the value of existing assets and a depreciation methodology.         > Several methods can be used to estin represents and a reality, i.e. that the current value and recessarity lead to the estimator requires defining the value of an edut to be adjusted to reflect econ requires defining the value of a reality, i.e. that the value of a state of return that can be deprediation - they always alternative investments; investments, investments, investments, investments, to water resource         > The expected rate of return is likely to investments; investments; investments; to water resource         > The expected rate of return of alterna investors will need to be		of productivity	
Definition         Look out!           sts         All costs incurred to keep an environmental facility running (e.g. material and staff         to take into account additional costs in to new capital investments.           costs         costs for maintaining existing (e.g. material and staff         As many water and wastewater assets (or new) assets in good long-lived and buried under ground, it wi functioning order till the end functioning order till the end expenditures and associated costs (e.g. site preparation costs, start-up costs, legal the absence of data, it is better to try costs should be spread oreer a minuti- gent the end functioning order projections, costs and be subtanti- the absence of the projection annualised free expectation annualised free expectation annualised for replacing existing assets in future.         Associated costs can be used to estin representent and methods (see Examples the value of economic" depreciation - they investments.           n         The depreciation methodology.         Several methods can be used to estination requires defining the value of existing assets in future.         Several methods can be adjusted to representation relative investments; investments.           n         The cost of capital applied to existing or return that can be existing investors are investored in return of altern investinents.         The cost of capital is likely		consists	Other direct costs
Definition         Look out!           sts         All costs incurred to keep an environmental facility running (e.g. material and staff         to new capital investments.           costs)         costs for maintaining existing (e.g. material and staff         As many water and wastewater assets (or new) assets in good burled under ground, it with functioning order till the end expenditures and associated costs (e.g. site preparation costs, start-up costs, legal         Associated costs can be substantia the absence of data, it is better to try assets without leading to their deterioration costs (e.g. site preparation costs in future.         > Associated costs can be substantia the absence of data, it is better to try estimate them rather than neglect the cost of replacing existing assets in future.           n         The depreciation allowance requires defining the value of existing assets and a depreciation methodology.         > Several methods (as an be used to estin reparation replacement value of existing assets, mainly cost of replacing existing assets in future.           n         The depreciation annualised investments.         > Several methods (as an be used to estin requires defining the value of economic" depreciation - they necessarily lead to the estimation requires defining the value of economic" depreciation - they adeclines faster towards the end of if investments.           n         The cost of capital applied to the asset base (new and existing gives you the expected rate o feturm of alternative investments; investments.         > The cost of capital is likely to alternation the ecostof capital is likely be	a charging system or monitoring costs.		COSIS
Definition         Look out!           sts         All costs incurred to keep an environmental facility running (e.g. material and staff (e.g. material and staff) (or new) assets in good thustorical value and assets without leading to their deteriorati assets without leading to their deteriorati the asset should be spread over a numb years. For this, the Annual Equivy costs for replacing existing assets in future.         > Associated costs can be used to estift and illustration 1)           m         The depreciation allowance sets in future.         > Several methods is recommended (see Estimating replacement value and mad illustration accounting rules calculating depreciation may necessarily lead to the estimation "economic" depreciation any necessarily lead to the estimation "economic" depreciation may need to be adjusted to reflect econo reality, i.e. that the value of as declines faster towards the end of 1 life           ittal         It is the opportunity cost of capital applied to the asset base (new and existing) to eard on their existing the calculating the calculating the amoun investments; investments         > The expected rate of capital is likely to activate investors are existing the amoun of alternative investments; investments; investments; investments; investments; investments;			Administrative
Definition         Look out!           sts         All costs incurred to keep an environmental facility running (e.g. material and staff (e.g. material and staff) (or new) assets in good functioning order till the good functioning order till the good functioning order till the good fees).         As many water and wastewater assets (or new) assets in good functioning order till the good functioning order till the good fees).           Cost of new investment expenditures and associated costs should be spread over a numb yeass. For this, the Annual Equivy cost Method is recommended (see fees).         > Associated costs should be spread over a numb yeass. For this, the Annual Equivy Cost Method is recommended (see fees).           In         The depreciation allowance cost of replacing existing assets in future.         > Several methods can be used to estift the value of twalue find processarily lead to the estifting accounting rules calculating depreciation methodology.           Estimating rate of return that can be earned on alternative investments.         > The expected rate of return is likely to alternative investments; likely to alternative investments; intervent that investors are always alternative investments; investors will need to be taken investors will need to be taken investors will need to be taken			
Definition         Look out!           str         All costs incurred to keep an environmental facility running (e.g. material and staff (e.g. material and staff (or new) assets in good of their useful life.         Manny water and wastewater assets (or new) assets in good of their useful life.           Costs for maintaining existing (e.g. material and staff functioning order till the end expenditures and associated costs. (e.g. site preparation costs. (e.g. site preparation costs. (e.g. site preparation costs. start-up costs, legal fees).         Associated costs can be substantia assets without leading to their deteriorati the absence of data, it is better to try assets without be spread over a numb assets without be spread over a numb costs. (e.g. site preparation costs. start-up costs, legal fees).         Associated costs can be substantia assets without be spread over a numb years. For this, the Annual Equive Cost Method is recommended (see and llustration 1)           In         The depreciation allowance represents an annualised cost of replacing existing assets in future.         Several methods can be used to estit the value of existing assets, mainly cost of replacing existing accumuting depreciation requires defining the value of existing assets and depreciation methodology.         Several methods can be used to estimation the aduption generative investments: and llustration - they man requires defining the value of eacturating depreciation end to be adjusted to reflect econn reality, i.e. that the value of asset investments.           It         It is the opportunity cost of rate of return that can be always alternative investments; investments;         > The expected rate of return is likely to difficult and contentious, as alternatis is likely to ecost of capital is liken investors	account when calculating the amount of		
Definition         Look out!           sts         All costs incurred to keep an environmental facility running (e.g. material and staff (e.g. material and staff (or new) assets in good functioning order till the end maintenance needed for exploiting assets without leading to their deteriorati (or new) assets in good functioning order till the end maintenance needed for exploiting assets without leading to their deteriorati (or new) associated costs for maintaining existing assets without leading to their deteriorati (or new) associated costs (e.g. site preparation expenditures and associated costs (e.g. site preparation fees).         Associated costs can be substantia the absence of data, it is better to try costs (e.g. site preparation costs, start-up costs, legal fees).           n         The depreciation allowance feess.         > Associated costs can be used to esting assets in future.           n         The depreciation allowance feess.         > Several methods can be used to esting accust we the value of existing assets, mainly costs of replacing existing assets in future.         > Several methods can be used to estin the value of existing accounting rules calculating depreciation needsarily lead to the estimation replacement value methods (see Box calculating depreciation - they necesarily lead to the estimation reality, i.e. that the value of as declines faster towards the end of i liferent for public and private invest ments; investments, existing) gives you the existing gives you the existing subsidies on the return of aternation investments;	investors will need to be taken into	that investors	
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Definition         Look out!           sts         All costs incurred to keep an environmental facility running (e.g. material and staff (e.g. material and staff (or new) assets in good functioning order till the end of their useful life.         As many water and wastewater assets (or new) assets in good functioning order till the end of their useful life.           Cost of new investment expenditures and associated costs (e.g. site preparation costs, start-up costs, legal fees).         > Associated costs can be substantia the absence of data, it is better to try eastimate them rather than neglect the costs (e.g. site preparation costs, start-up costs, legal fees).           In         The depreciation allowance cost of replacing existing assets in future.         > Associated costs can be used to estit replacement value methods can be used to estit the value of existing assets and a depreciation methodology.         > Several methods can be used to estim replacement value methods (see Box cacluating depreciation may recessarily lead to the estimator "economic" depreciation methodology.           It is the opportunity cost of capital, i.e. an estimate of the earned on alternative investments.         > The expected rate of return is likely t different for public and private invest always alternative investments; always alternative investments; but no capital is like be difficult and contentious, as	investments;	asset base (new	
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Definition	When projecting operating costs make sure	All costs incurred to keep an	Operating costs
	Look out!	Definition	Cost element

## Box 2 - The Annual Equivalent Cost (AEC) method

Economics and the Environment – The Implementation Challenge of the Water Framework Directive WFD CIS Guidance Document No. 1

Financial costs in this context are the costs of providing and administering water services. They can be broken down in a number of cost elements, presented below. The Table gives the definition of each cost element and warns you about potential traps and difficulties.

**Step 1 - Estimating Financial Costs** 

done as follows: of a new capital expenditure into an annuity (or rental) which has the same value. This can be The Annual Equivalent Cost (AEC) method allows you to convert the Net Present Value (NPV)

- 1. List all capital expenditures and when they are incurred;
- Calculate the net present value of expenditures, using the chosen discount rate;
   Convert this net present value into an "annual equivalent cost" (AEC) based on Convert this net present value into an "annual equivalent cost" (AEC) based on:
- $AEC = \frac{NPV * DiscountRate}{2}$

$$EC = \frac{1}{(1 - (1 + DiscountRate)^{-lifetime})}$$

AEC = annual equivalent cost NPV = net present value of investment Discount rate = chosen discount rate (the same as used to calculate the NPV) Lifetime = lifetime of the capital equipment

# Box 3 - Valuation of capital assets: Current vs. replacement value

Depending on the accounting system in use, it is possible to use various types of valuation methods for existing capital assets:

- V costs; to replace those assets Because of inflation, this value often bears no relation with what it would actually cost today The historical value is the value of the assets at the price they were originally purchased. - therefore, it is not the best measure for estimating economic
- $\mathbf{V}$ appropriate than the first one; treatment plant that cost a given amount 10 years ago might cost half today thanks to technical progress. However, this method is relatively easy to apply and is more index be used?); 2. This method does not take account of technical progress: a water interpretation (should the general inflation index or the construction The **current value** is the historical value multiplied by an inflation index. Calculating this value raises a number of issues: 1. Estimating the inflation index may be open to However, this method (consumer?) price
- V The replacement value method estimates the present value of an asset from the current cost of replacing it for an identical service level. The advantage of this method is that it consuming to apply to all the capital stock. In addition, the water sector being relatively less dynamic than, say, the telecommunications sector, the current value method may be allows taking into account technical progress. However, it might be difficult, costly and timesufficient for the purposes of estimating economic costs

#### Illustration 1 . Deriving financial costs for the appraisal of measures river basin in the Cidacos

achieving conducting an economic analysis, deriving financial costs was necessary to determine the costs and benefits of Cidacos is increased efficiency and water imports were considered different objectives for water status (good vs. located in the region of Navarra, in Northern moderate), measures such as demand management, Spain, and is a tributary to the Aragon River. When

years have The study calculated the annual equivalent costs (AEC) of each measure considered, assuming a discount rate 2% and a time horizon of 30 years. This assumes that the costs of measures having a lifetime of more than 3 a lower effect on the AEC. The costs considered for the AEC calculation for each measure include: в q

- . Investments costs
- Operation and Maintenance (O&M) costs
- Economic opportunity costs or benefits (when available) Environmental costs:
- 0 External avoided costs of measures (when available).
- Ο achievement of WFD objectives). Other environmental benefits associated to the measure (apart from those deriving from the

time in some cases. Some measures have increasing marginal costs as technical efficiency improves (as reach the maximum potential of the measure). This is relevant since assuming constant costs may lead to water transfers). This point has important implications for ranking measures and choosing a cost-effective combination of measures. It should also be noted that the cost-effectiveness of a measure is not constant over such as those aimed at improving efficiency in water use; or with the constant costs of other measures costs of some measures emerged, through expanded service coverage or possible marginal efficiency gains, To derive financial costs, capital and O&M costs were expressed in relation to a physical measure, such as per Sq Km, per Ha, per Litre and per m3. This provided a uniform scale through which different costs and measures could be analysed and compared effectively. An issue that emerged in this exercise was the increasing marginal costs of some measures relative to others over time. As the cost analysis progressed, the increasing marginal inefficient programme of measures (e.g., ರ ¥e an

Source: Ministerio de Medio Ambiente, Gobierno de Navarra, Analysis in the Cidacos River'. See Annex E. Virtual Scoping Study of the Cost Effectiveness

### **Step 2 - Making Transfers Explicit**

is important to distinguish between general taxes and environmental taxes and subsidies society and should therefore be excluded from the estimation of economic costs. However, it As mentioned above, taxes and subsidies should usually be treated as transfers within

- General taxes need to be deducted from financial costs
- V as such, should not be deducted from financial costs Environmental taxes and subsidies may represent internalised environmental costs and,

### **Step 3 - Taking Account of Resource Costs**

of tomorrow, who will also suffer if water resources are depleted in the future related to groundwater over-abstraction). These users can be either those of today, or those the Resource costs represent the costs of foregone opportunities that other uses suffer due to depletion of the resource beyond its natural rate of recharge or recovery (e.g. costs

like water, should therefore be included when estimating economic costs (see Box 4). market prices. Opportunity costs, the scarcity value of under-priced environmental resources of resources. However, for environmental resources, these costs are often not included in If markets function well, the opportunity costs of resources are reflected in the financial costs

## Step 4 - Including All Non-priced Environmental Costs

highlighted below. estimated – steps and alternative methodologies for carrying out this estimation are therefore clean lake at dusk), which are harder to quantify. Environmental costs are not commonly productive soils). This loss in welfare may encompass lost production or consumption opportunities as well as non-use values (such as the value produced by contemplating a in the environment and ecosystems and those who use the environment (for example, a reduction Environmental costs represent the costs of damage that water uses impose ecological quality of aquatic ec tive soils). This loss in welfare aquatic ecosystems or the salinisation and degradation of on the

(see Information Sheet - Disproportionate Costs). *Illustration 2*), the following Section also discusses the estimation of environmental benefits, which will be useful for the cost and benefit assessment necessary to justifying derogation In addition, as environmental costs can be seen as negative benefits and avoided costs (see



### environmental impacts of the measures used to reach the objectives Look out! Before estimating environmental costs, it is necessary to know the

measured, is it possible to link it to unitary costs and benefits estimated through different techniques or with the assessment of measures that would be required to understood. Only once the magnitude of change in environmental quality has been objectives in one area will potentially have impacts downstream or on other parts of environmental impacts, it is important to realise that measures taken to reach the a river basin. In other words, linkages within a river basin district must be fully contact details) – and environmental modelling might be required. When looking at experts (such as experts investigating impacts and pressures - see Annex A for prevent and mitigate etc. This information will be available from the work carried out by other technical

### Box 4 - Calculating resource costs

economic values. into market prices, it will be necessarily to rely on estimates of foregone demands and attempts have been made at estimating them. As resource costs are seldom incorporated There are no well-established methods for estimating resource costs, although some

# The following example illustrates potential methods that would need to be developed:

- V to estimate the demand curve for each of them; Two users (City A and City B) are competing for the use of the same water. It is possible
- V resource cost of water is zero; If there is sufficient water available to satisfy both demands, there is no scarcity and the
- V resource cost, as shown in the Figure below. supply with scarcity. The difference between that price and the normal price is the water available (supply with scarcity). Due to this scarcity, there will be a resource cost, which can be calculated by finding the price for which total demand is exactly to the Suppose that due to poor rainfall in a given season, there is only a limited amount of



### What are environmental costs and benefits?

explicitly dealt with here, however. example, for conducting the required analysis for proposed new modifications. These are not be assessed in some instances, such as an assessment of the broader economic benefits for contained in the Directive. This value is made up of both 'use' and 'non-use' values (see quality in water bodies, which would arise from achieving the environmental objectives Society derives benefits (or costs, which are foregone benefits) from improved environmental Box 5 for examples and below for an explanation). Other and broader benefits may need to

### What are use and non-use values/benefits?

processing or fish). market as entrants into a production process or final products (for example, water for food the easiest ones to estimate, as they usually stem from products that can be traded in a indirectly (by watching a video of someone else sailing on that lake). Direct use values are environmental goods in question, either directly (by sailing on a lake for example) or Use values/benefits. 'Use values' refers to the fact that economic agents currently use the

possibly even intending to use it, for example water quality and biodiversity in a lake. non-use values, but exist because individuals value an ecological resource without using or Non-use values/benefits. Some benefits are not associated with any direct use, so called

Benefit Class Use values	Benefit Category Direct use	Types of benefits and examples Market (Commercial: fishing, navigation, tourism) Non-market (Recreational: water skiing, fishing, swimming, boating, photography)
	Indirect use	Amenity value derived from a nice environment Benefit extracted from someone else using the environmental good (e.g. Reading a fishing magazine)
	Option value	Value derived from preserving potential direct or indirect use values in future, which depends on uncertainty over future demand and supply
Non-use values	Existence Bequest	Biodiversity, heritage and cultural values Preservation of water quality for family and future generations

## Box 5 - Types of Environmental Benefits / Avoided costs

Sources: OECD (1999) and Timothy M. Swanson and Edward B. Barbier (1992).

# Illustration 2 - Benefits defined as avoided costs: The Artois-Picardie basin

Tourism is one of the main economic activities in the Artois-Picardie basin in the North of France. In particular, the 'Opal Coast' benefits from beach-oriented tourism, which provides 40 percent of the basin's turnover (around for bathing activities: users would either go elsewhere, or not take part in bathing activities at all Hence, if the quality of water was 'sufficiently' bad, the beaches of this coastal stretch would have to be closed  $\in$  1 billion per year). Access to the region's beaches and the sea are critical factors for maintaining tourism.

quality. As a way of comparison, the money invested in sewage treatment for the basin totalled € 150 million over the last 10 last years. The magnitude of the benefits gained from good quality alone provides a compelling reason for continued investment in sewage treatment to avoid the potential cost of pollution. *Source: Agence de l'Eau Artois-Picardie (1997), 'Qualité de l'eau, tourisme et activités récréatives: la recherche* can be seen as the benefits of providing bathing and other recreational facilities that are dependent on water Two studies were carried out by the Artois-Picardie Water Agency to assess the potential economic loss linked with such a scenario. The studies showed that between 30 to 50 percent of visitors to the area would cancel their trips, leading to economic losses ranging between  $\leq$  300 million and  $\leq$  500 million per year. These values

d'un développement durable?

## Methodologies for Estimating Environmental Values

Various may be involved in the process is given in Illustration 3. between these methodologies is presented in Box 6 and an example of how stakeholders outline four possible methodologies for estimating those costs. A rough guide to choosing more or less practical, time-consuming and have different cost implications. techniques exist for the valuation of environmental costs and benefits, Below, we which are

Method	Definition	Overall assessment
Market	These methods use values from prevailing prices for goods and Good method if market	Good method if market
Methods	services traded in markets. Values of goods in direct markets are data exist but limited to	data exist but limited to
	revealed by actual market transactions and reflect changes in direct use values for goods	direct use values for goods
	environmental quality: for example, lower water quality affects the traded on a market. Since	traded on a market. Since
	quality of shellfish negatively and hence its price in the market.	this is often not the case,
		other methods must be
		used.
Cost-based	This method is based on the assumption that the cost of Practical	Practical and relatively
valuation	maintaining an environmental benefit is a reasonable estimate of easy - a good starting	easy - a good starting
methods	its value. References for this type of valuation include the costs of point, although the costs of	point, although the costs of
	preventative and/or mitigation measures. This assumption is not the environmental damage	the environmental damage
	case actual mitigation costs would be an underestimate of true Itself	itself tends to be
	environmental costs. By contrast, mitigation measures might not underestimated	underestimated with this
	be cost-effective and those costs might be an over-estimate of the method.	method.
	environmental costs. A distinction needs to be made between:	
	➤ The costs of measures already adopted, which are	
	theoretically already included in financial costs. These costs	
	should be reported as a distinct financial cost category.	
	Counting them as environmental costs would be double	
	counting; and	
	> The costs of measures that would need to be taken to	
	prevent environmental damages up to a certain point, such as the Directive's objectives. These costs can be a rood	
	estimate of what society is willing to forego.	

Method	Definition	Overall assessment
Revealed	The underlying assumption is that the value of goods in a market This set of techniques	This set of techniques
preference	reflects a set of environmental costs and benefits and that it is tends	tends to be time-
methods	possible to isolate the value of the relevant environmental values. consuming and costly to	consuming and costly to
	These methods include recreational demand models, hedonic use. The use of such	use. The use of such
	pricing models and averuing benaviour models (see box / for a	techniques could be
		reserved to particular
		environmental issues that
		raise specific problems
Stated	These methods are based on measures of willingness to pay As above	As above
preference	through directly eliciting consumer preferences (i.e. asking them!)	
methods	on either hypothetical or experimental markets. For hypothetical	
	markets, data are drawn from surveys presenting a hypothetical	
	scenario to the respondents. The respondent makes a	
	hypothetical choice, used to derive consumer preferences and	
	values. Methods include contingent valuation (see Box 7) and	
	contingent ranking. It is also possible to construct experimental	
	markets where money changes hand, e.g. using simulated market	
	models. In the questionnaire, it is possible to ask respondents	
	how much they would pay for avoiding an environmental cost or	
	how much they value a given environmental benefit	

### Box 6 T A Rough Issues To Choosing a Methodology for Estimating Environmental Costs

how much they value a given environmental benefit.

Checkpoints		Choice o	Choice of method	
	Direct market	Cost-based	Revealed	Stated
	method	valuation	preferences	preferences
Are you measuring the value of the environmental cost before or after the environmental change?	After	Before or After	Before	Before
Is the market for the environmental value you want to estimate hypothetical or real?	Real	Real	Real	Hypothetical
Are markets directly or indirectly related to the environmental value you want to estimate?	Directly related	Directly	Indirectly related	Directly related
Is it important that you can estimate demand/supply elasticity?	Yes	No	Yes	Yes
Are (estimated) non-use values likely to be significant?	No	No	Yes	Yes
Does the method require significant time and financial resources?	No	No	Not necessarily	Yes

is insufficient time to carry out quantitative studies before the RBMP in 2009 or it is too the benefits of improved water quality in a river stretch etc.) or lacking resources (e.g. there achieving the environmental objectives cannot be foreseen, it is not possible to quantify all Some benefits will not be quantifiable, either because of technical reasons (e.g. all impacts of costly). In these situations, benefits should be assessed and described qualitatively

#### The Use of Value Transfer

study has been conducted to the site where the results are used. Above all, benefit transfer is suitable when technical, financial or time resources are scarce. purpose, i.e. it transfers values from a study site to a policy site, i.e. from the site where the information on environmental costs or benefits from existing studies and uses this information for the analysis in the river basin under consideration. As a result, a data set that has been developed for a unique purpose is being used in an application for a different (more commonly known as benefit transfer in the case of benefits). This method uses An alternative option to direct valuation of environmental costs is the use of Value Transfer

transfer of values derived in other contexts can minimise the potential for estimation errors estimated in a different context they are unlikely to be as accurate as primary research (see also Look out!). However, amongst other problems, A step-wise approach should be developed in order to ensure that the it is important to note that since benefits have been

# Box 7 – Examples of Revealed and Stated Preference Methods

#### **Revealed Preference Methods**

degradation, for example the pollution of a river or lake, is the cost of this degradation. and changes affect property prices. In addition to structural features of the property, determinants of property prices may include proximity to, for example, a river or lake. The change in property price corresponding to an environmental *Hedonic Pricing.* "Hedonic pricing methods explain variations in price [in the price of goods] using information on [qualitative and quantitative] attributes". They are used in the context of the water to value how environmental attributes

before drinking it. The costs of mitigating the impact may entail expenditures on medical care needed as a environmental damages. An example of the former is the additional cost of having to filter or boil bad quality water measures taken to reduce the risk of suffering environmental damages and actions taken to mitigate the impact of coping mechanisms - in response to changes in environmental quality. Defensive behaviour can be defined as environmental damage. consequence of drinking poor quality water. The expenditures produce a value of the risk associated with the Averting Behaviour. This method derives values from observations of how people change defensive behaviour - adapt

changes in expenditures, reveal the cost of this deterioration. quality of the river stretch. Reductions in trips to a river stretch due to a deterioration in water quality, and associated patterns of travel to particular sites can be used to analyse how individuals value the site and, for example, the water consumer weighs time and money as if he/she were purchasing access to the goods, for example a river stretch look specifically at the level of satisfaction, time and money spent in relation to the activity. By assuming that the measure the value of these changes. RDM focus on the choice of trips or visits to sites for recreational purposes and recreation opportunities, for example swimming, in one or more sites in a region. However, markets rarely exist to Recreation Demand Models (RDM). Improvements or deterioration in the water quality may enhance or reduce

#### Stated Preference Methods

*Contingent Valuation.* Contingent Valuation is based on survey results. A scenario including the good that would be delivered and how it would be paid for (e.g. through an increase of the water bill) is presented to the respondent. Respondents are asked for their willingness to pay (WTP) for the specified good, e.g. improvements to the groundwater status. The mean willingness to pay is calculated to give an estimated value of the good, in this case improved groundwater status, and these means can then be aggregated to establish the value to the relevant population. However, note that one of the difficulties with this approach lies in ensuring that respondents adequately understand the environmental change that is being valued, for example going from poor to good water status.



## Look out! When using Benefit Transfer, you must...

- Assess the quality studies to be used;
- Compare assumptions, baseline conditions, target popula measures etc. to ensure that the policy settings are similar; and target population and policy
- Address uncertainty.

database with references on benefits and costs implementation of the Directive, it might be appropriate Bayesian techniques and Point estimate. To facilitate benefit transfers during the The methods used for transferring benefits include Meta-analysis, Benefit function, to build a trans-European

#### Illustration ω . Kalloni Bay on Lesvos island (Greece) environmental Integrating stakeholder assets: estimating the analysis Ξ value of non-market a wetland area valuation 3 9

on the island of Lesvos and employed two types of methodology: The study reviewed here sought to investigate the economic values placed on a wetland surrounding Kalloni Bay

- Ξ Local people and visitors to the area were surveyed via a questionnaire: each respondent was asked to for their preferred scenario; rate four possible development scenario for the wetland and were asked about their willingness to pay
- 2 Opinions from important local stakeholders such as fishermen, elected representatives, construction through stakeholder focus groups. The stakeholder analysis was designed for: (i) identifying conflicting uses of environmental assets, (ii) conceptualising conflicts on the basis of property right allocations among social groups, regions and nations, and, last but not least, (iii) understanding the institutional mechanisms by which costs and benefits are appropriated. companies, and hotel owners about their priorities for both conservation and development were gathered

### Dynamics of the stakeholder focus groups

properties. owners). However, the links between the consequences of different activities were not always accepted. For example, farmers refused to make the connection between their use of fertilisers and pesticides and pollution of the bay. The uncertainty over property rights and responsibility was also a major area of concern, and inappropriate uses of land on one property were acknowledged as having detrimental effects on adjacent fishing could co-exist: many local people combine occupations (e.g. being simultaneously farmers and hotel The focus groups revealed important differences in the social constructions made by different stakeholders about the wetlands and its place in the culture and economy of the Kalloni area. The issue of local people having rights over local resources was an important theme, and participants thought that problems and conflicts should be appeared important to reflect the institutional and social structure of the island through the focus group method. was, in general, a belief that all of the different activities involving the wetlands such as tourism, agriculture and resolved locally. However, different stakeholders were reluctant to enter into discussions with each other. There Individual based methods are often criticised for failing to account for institutional structures. As a result,

### Economic valuation of the wetlands

between local and more global needs (e.g., tourism). stakeholder participation is essential to address conflicting interests, power-and-equity issues, and the tension wetlands so their position was not so clear-cut. It resulted that because of the highly complex social constructs, construction companies, the wetland was a nuisance that hindered their plans for development. However, the that should be managed as a 'park', with strictly defined boundaries and distinct uses. On the other hand, for individuals and groups was encountered. For example, the local mayors valued the wetlands as a tourist potential and from the focus group discussions with relevant stakeholders, a rich diversity in the motivations of different which informed the development of the scenarios and the choice of payment vehicle. By using these scenarios discussed different options for the future based on their needs, hopes and fears as particular interest groups, latter recognised that to some extent, they might benefit from an increase in tourism from the well-managed terms of economic values, local population is capable of expressing a variety of preferences for extension or reduction of the wetland in The study yielded interesting results in terms of economic valuation of the wetlands. First, it made clear that the which can be captured by contingent valuation. Further, the stakeholder groups

meeting environmental and economic objectives. to establish a process through which participation by stakeholders creates ownership and self-determination for stakeholder communications in economic analysis, not only to characterize the social and political issues but also wetland's economic potential. The conflicting issues that emerged through this study demonstrate the need for stakeholder focus groups demonstrated. However, they also feel responsible to themselves, as consumers of the citizens, they feel responsible for their environment, though this is often expressed in very different ways, as the This study concluded that local people are quite capable of functioning as both citizens and consumers. As

Source: Skourtos, M.S., Kontogianni, A., Langford I.H., Bateman I.J. and S. Georgiou (2000)

### 3. Reporting on Cost Issues

assumptions will need to be made as well. estimating the of investments, methods etc. Besides, in adjusting financial The calculation of full economic costs requires that assumptions be made about the lifetime environmental and about discount rates, depreciation methods, costing methods, valuation resource costs cost data for taxes and subsidies and in of ensuring sustainable water use

information has been derived. costing methods used should be made explicit, stating clearly how the To ensure the cost analyses of the member states are comparable, all assumptions and presented cost

Environmental Agency (see *Box 8*), especially when international analyses are performed, for example in case of an international cost-effectiveness analysis. These guidelines may also help decide on issues such as which parameters and methods to include. would be desirable to resemble as much as possible the methods and standards used in the international guidelines Though different Member States apply different standards for estimating economic costs it of for example the European Commission or the European

methods should be clearly reported. Depending on the use of economic cost information, other requirements might apply. This is further elaborated in the information sheets Costeffectiveness Analysis, Reporting on Cost-recovery and Disproportionate Costs. The general guideline is that when reporting on economic costs, all assumptions and costing

## Box 8 - Suggestions for Reporting on Cost Issues

# Minimum requirements for the presentation of cost information according to EEA (1999)

1.It is essential that reported costs are properly defined. As a minimum, the total investment expenditure and total annual operating/maintenance costs should be reported separately

take account of time (such as by using discount rates). year in which the actual expenditure is incurred, even if the data are subsequently adjusted to As far as possible, it is recommended that all cost data should be documented in full in the

employed is a projection of the existing situation, i.e. the situation in which the environmental relative to the 'base case' should be included in the reported cost data protection measure has not been installed. 3. All costs in should be measured in relation to an alternative. The alternative most commonly Therefore, only additional costs actually incurred

apportioned between two or more controlled pollutants, the method of apportionment should be 4 described Where the costs associated with an environmental protection measure have been

ςη from the cost data. The reported cost data should only relate to direct costs; indirect costs should be excluded

avoided costs, these should be reported separately from investment expenditures and operating <u>ი</u> and maintenance costs. Where environmental protection measures produce non-environmental benefits, revenues or

price of a measure often falls as it changes from an experimental measure to a mass-produced measure. Therefore it is recommended to use the most recent valid data available 7. It should be remembered that costs and prices are not fixed forever. For example, the unit

œ higher maintenance costs than new equipment. It should be remembered that old equipment can sometimes have a lower efficiency and

9. As a minimum, any discount rate used should be recorded

should be recorded and any index used should be recorded and referenced. 10. If cost data are adjusted for inflation or changes in price through time, then the method used

should be recorded, along with all underlying assumptions. 11. If determining annual cost data, the approach that has been used to derive the annual costs

the that assessment, as specified above. indirect costs in the economic assessment for the Directive would depend on the stage recommends to only incorporate direct costs (and not indirect costs), the incorporation of Note that this does not necessarily apply directly to the economic assessment required for Directive - these are guidelines from the EEA only. For example, whereas the EEA đ

### **REPORTING ON COST RECOVERY**

Scenarios, Pricing as an Economic Instrument See other information sheets: Estimating costs, 3-Step Approach: Step 1.3 and Step 3.3 Directive references: Article 9 and Annex III Defining water services and uses, Baseline

#### should report on the recovery of costs of water services by types of water users. This Information Sheet helps you understand what and how you

## 1. Why is it necessary to report on cost recovery?

pays principle". recovery of the costs of water services, including environmental and resource costs, having regard to the economic analysis according to Annex III, and in accordance with the Polluter Article 9.1 of the Directive states that: "Member states shall take account of the principle q

This information sheet is a guide for reporting on cost recovery and is relevant for

- contribution of the different water uses to the recovery of costs of water services; Implementing the recovery of costs (Article 9); of water services and ensuring an adequate
- . resources efficiently (Article 9); and Creating water pricing policies to provide adequate incentives for users to use the
- the cost-recovery objective of the Directive are currently met. recovery in the economic analysis (Annex III) and making a first assessment of whether Making the relevant calculations necessary for taking into account the principle of cost

some cross-subsidies are paid between categories of water uses. identifying whether some external subsidies are provided to the water sector, or whether are actually paid for, to which extent, by whom and how. More specifically, this will entail initial analysis will be to improve transparency in order to understand which water services However; the information sheet focuses on the latter point (Annex III). A key objective of this

of these secondary effects of cost-recovery can be understood. economic effects of cost recovery. But it is only with maximum transparency that the extent recovery" but to move to a situation where the "polluter pays " Finally, note that the objective of the Directive is not necessarily to move to "full cost The Directive allows Member States to take into account the social, environmental and principle is adequately applied.

# 2. Approach to Analysing and Reporting on Cost Recovery

need to be adapted to local and national situations and institutional setup for cost recovery. assessing the extent to which polluters pay can be broken down into a number of tasks, as shown in *Figure* 1 of this information sheet. It is important to stress that this approach may The approach that is proposed here for analysing and reporting on cost recovery and

	6. Identify the cost -recovery mechanism	6. Identify the cost -recovery mechanism	5. Identify the cost -recovery mechanism	services	4. Identify and estimate the environ-	3. Calculate financial costs of the water services	2. Identify providers, users and polluters		1. Define the water services
What proportion of the total costs do water uses cover, and is that in accordance with their actual use?	What is the amount of external subsidies to the sector? Where do these external subsidies come from and how are they financed? How can costs be allocated to water uses?	What level of costs do water users recover? What is the level of financial costs recovered?	How are costs currently recovered: through prices, charges or through other institutional mechanisms of cost recovery?	qualitative terms?	What are the environmental and resource costs?	What are the financial costs of the water services?	Who generates the costs of the water services? Do they receive a service or are they self-serviced?	and water services? How can they be reconciled? What is the overall scope of the analysis	What is the scale for the analysis? What are the differences in scale between water uses

# Figure 1 – Tasks and Key Questions in Analysing and Reporting on Cost-Recovery



dealing with price incentives (Article 9). This is treated as a separate issue in a different information sheet (see Pricing as an Economic Instrument). The suggested steps to report on cost recovery do not include investigating issues

### Task 1 - Define the Water Services

Middle Rhine, however, in some cases, for lack of more disaggregated data, cost-recovery have to be at the administrative rather than the geographical level. Illustration 1 of this and to determine the scale of the analysis (see Scale Issues Information Sheet). Particular attention should be paid to the geographical scope of the analysis (local, regional, river basin, national, international). Subject to data availability, the definition of water services may might need to be analysed at the national level (see *Illustration 2* for an example). information sheet demonstrates how data were collated and adapted to RBD level in the The first task is to define water services (see Water Uses and Services Information sheet)

#### Illustration 1 Т Cost recovery and data availability in the Middle Rhine, Germany

data can provide enough information for a good first assessment of the level of cost recovery definitions based on river basins. As a result, the Middle-Rhine scoping study shows that existing secondary categorised so that information based on administrative area definitions can be related to geographical structure could complicate data collection further. However, in the Middle Rhine, statistics is collated and consistent data may be a problem for the assessment of cost-recovery levels and, potentially, a decentralised and both types are highly decentralised with a large number of companies. In general, the existence of The principal water services in the Middle Rhine are public water supply and local authority sewage disposal,

were collated and processed. Essentially, the data collection was carried out in two stages (see Table 1): In order to assess the level of cost recovery of water services in the Middle Rhine, structural and output data

#### Table 1

Type of data	Data sources
Stage 1. Collection and evaluation of	The Federal Statistical Office (censuses of all water
generally available data: information on the	supply companies, excluding publicly owned
structure of water uses and water services	enterprises), regional statistical offices
and related economic characteristics (e.g.	(environmental statistics form censuses of all water
charges, subsidies, financial costs of water	companies), and data and information from the
supply and sewage disposal)	technical and financial authorities of the Länder.
Stage 2. Collection and evaluation of third	The Federal Gas and Water Management
party data to supplement Stage 1.	Association, joint authorities/associations surveys
	on public sewage disposal, and evaluation of
	special surveys and expert reports.

Surveys to collect *primary* data were planned for a third stage but were not undertaken as *Stages 1* to 2 provided sufficient data to derive the current level of cost recovery. As an example, Table 3 contains a summary of data collected for *public water supply* in the region of Hessen. Table 2 (below) outlines the main results (financial statistics) for public water supply:

Table 2	e 2	
	Water service	Rate of cost recovery
	Public water supply	
	Cost recovery from revenue excluding allocations and subsidies	83%
	Cost recovery from revenue including allocations and subsidies	90%
	Internalised environmental and resource costs (groundwater charge) are approximately DM 52.6	approximately DM 52.6
	million in total, which significantly exceeds the sum of total subsidies (DM 3.4 million) and the cost	<i>W</i> 3.4 million) and the cost
	recovery shortfall (DM 19.7 million).	

economic data comparability of the results, a central data pool will be set up to facilitate the availability and access to It was found that the ability to adapt official statistics of the Federal Government and the Länder (administrative districts) to river basin district level (as required by the Directive) greatly improved the reliability of the estimates. In addition, to ensure the efficiency of supply, detection and evaluation of data, as well as

#### Illustration 1 (Continued)

Table 3         Amount (DM)           Revenue/Income and Cost/Expenditure         132           TOTAL Revenue/Income         132           Fees/proceeds from sales         280.365.466           Fees/proceeds from sales         280.365.467           Allocations and subsidies for on-going purposes of which:         Federal Government           State of Hesse         2.235.053           Contributions         12.235.053           Other operating receipts         12.235.053           Contributions         12.235.053           Investment allocations and subsidies         12.235.053           Contributions         12.235.053           Contributions         12.235.053           Contributions         12.235.053           Contributions         12.235.053           Contributions         12.235.053           Divestment allocations and subsidies         12.235.053           Divestment allocations and subsidies         10.952.929           Other (private) sectors         527.924           TOTAL Cost/expenditures         110.813           Depreciation         10.533.630           Other operating expenditures         110.813           Other operating expenditures         2.948.91,227           Other operating expen		10,702,090	Public investment allocations and subsidies
Mncome and Cost/Expenditure     Amount (DM)       of companies     132       Revenue/income     280.365.486       ceeds from sales     Federal Government       State of Hesse     244.471,830       Local Authorities     12.235,053       ions     10,952,929       ant allocations and subsidies     12.235,053       Federal Government     12,235,053       State of Hesse     12,235,053       Local Authorities     10,952,929       ant allocations and subsidies     10,952,929       State of Hesse     Local Authorities       Private companies     10,952,929       other (private) sectors     527,924       costlexpenditures     527,924       osts     527,924       State of Hergenditures     527,924       other (private) sectors     527,924       other (private) sectors     527,924       other operating expenditures     3,24,26,111       other operating expenditures     3,342,563       other operating expenditures     3,342,563   <		-22,005,022	Profits/Losses
Innome and Cost/Expenditure     Amount (DM)       fr companies     132       Revenue/income     132       Revenue/income     132       rederal Government     244,471,830       State of Hesse     244,471       Local Authorities     12.235,053       ions     12.235,053       ions     12.235,053       ions     132       Federal Government     12.235,053       State of Hesse     12.235,053       Local Authorities     12.235,053       private sectors     12.235,053       ions     12.235,053       ions     8,773,279       ant allocations and subsidies     10,952,929       Federal Government     8,773,279       private companies     0ther (private) sectors       Other (private) sectors     527,924       costs     527,924       Depreciation     78,275,119       Interest     32,954,151       private sector     33,42,563       other operating expenditures     3,342,563       other operating expenditures     3,342,563       other operating expenditures     3,342,563		2,493,088	Other expenditures
Mncome and Cost/Expenditure     Amount (DM)       fr companies     132       Revenue/income     280.365.486       ceeds from sales     244.471,830       rederal Government     State of Hesse       Local Authorities     12.235,053       ions     10.952,929       interest     10.952,929       interest     178,275,119       interest     12.235,033 <t< td=""><td></td><td>35,854,654</td><td>Structural measures</td></t<>		35,854,654	Structural measures
Mincome and Cost/Expenditure     Amount (DM)       of companies     132       Revenue/income     132       ceeds from sales     Federal Government       State of Hesse     244,471,830       Local Authorities     3,404,471       ons and subsidies for on-going purposes     3,404,471       Federal Government     244,471,830       State of Hesse     12,235,053       Local Authorities     12,235,053       ons     State of Hesse       Local Authorities     10,952,929       Interest     Other (private) sectors       orme     527,924       Cost/expenditures     527,924       State of Hesse     527,924       Local Authorities     527,924       State of Hesse     527,924       State of Hesse     527,924       Sost/expenditures     527,924       State of Hesse     527,924       State of Hesse     527,924       Sost/expenditures     527,924       State of Hesse		3,342,563	Aquisition of assets
Mincome and Cost/Expenditure     Amount (DM)       of companies     132       Revenue/income     132       ceeds from sales     Federal Government       State of Hesse     244,471,330       Local Authorities     3,404,471       ons and subsidies for on-going purposes     3,404,471       Federal Government     State of Hesse       Local Authorities     12,235,053       ons     8,773,279       ant allocations and subsidies     10,952,929       Federal Government     State of Hesse       Local Authorities     10,952,929       orme     Other (private companies       Other (private) sectors     527,924       osst/expenditures     32,954,151       I expenditures     32,954,151       gexpenditures     32,954,151       Groundwater charges     149,450,933	96,829,482		Other operating expenditures
Income and Cost/Expenditure     Amount (DM)       of companies     132       tevenue/income     132       ceeds from sales     Federal Government       State of Hesse     244,471,830       Local Authorities     3,404,471       Other private sectors     12,235,053       ions     State of Hesse       Local Authorities     12,235,053       ions     12,235,053       ions     8,773,279       ional subsidies     10,952,929       Federal Government     527,924       State of Hesse     10,952,929       Interest     Other (private) sectors       orme     527,924       cost     32,954,151       costs     11,151       private     32,2370,508       sets     11,151       costs     11,151       private     11,151       costs     11,151       private     11,151       costs     11,151       private     11,151       costs     11,151       private     11,151       costs     11,151       costs     11,151       costs     149,450,933	52,621,451		Groundwater charges
Income and Cost/Expenditure     Amount (DM)       of companies     132       tevenue/income     280.36.486       ceeds from sales     280.36.486       ceeds from sales     280.36.486       ceeds from sales     Federal Government       State of Hesse     244,471,830       Local Authorities     3,404,471       Other private sectors     12,235,053       ions     12,235,053       ions and subsidies     12,235,053       State of Hesse     12,235,053       Local Authorities     12,235,053       Private sectors     12,235,053       Beyenditures     Private companies       Other (private) sectors     10,952,929       I expenditures     527,924       State of Hesse     527,924       Cost/expenditures     527,924       State of Hesse     527,924       Depreciation     32,2370,508       State of Hesse     527,924       State of Hesse<		149,450,933	
Income and Cost/Expenditure     Amount (DM)       Sof companies     132       Revenue/income     280.365.486       ceeds from sales     Federal Government       State of Hesse     244,471,830       Local Authorities     3,404,471       ons     Cher private sectors       erating receipts     Cher private sectors       snt allocations and subsidies     12,235,053       Bart allocations and subsidies     8,773,279       Federal Government     527,929       State of Hesse     10,952,929       Eccal Authorities     10,952,929       Sottexpenditures     527,924       Vexpenditures     32,954,151       state     32,370,508       state     32,375,119	48,891,227		Depreciation
Income and Cost/Expenditure     Amount (DM)       of companies     132       Revenue/income     280,365,486       ceeds from sales     244,471,830       state of n-going purposes     3,404,471       Federal Government     State of Hesse       Local Authorities     12,235,053       oins and subsidies     12,235,053       state of Hesse     12,235,053       Local Authorities     12,235,053       private sectors     12,235,053       serating receipts     Federal Government       State of Hesse     12,235,053       Local Authorities     12,235,053       private sectors     12,235,053       orme     Cost/expenditures       Other (private) sectors     527,924       costs     302,370,508       Sost/expenditures     32,954,151       78,275,119     78,275,119	29,383,892		Interest
VIncome and Cost/Expenditure     Amount (DM)       of companies     132       Revenue/income     280.365.486       ceeds from sales     244,471,830       state of Hesse     142       Local Authorities     14,471       Other private sectors     12,235,053       ant allocations and subsidies     12,235,053       Federal Government     12,235,053       State of Hesse     12,235,053       Local Authorities     12,235,053       nt allocations and subsidies     12,235,053       Federal Government     12,235,053       State of Hesse     12,235,053       Local Authorities     10,952,929       Federal Government     10,952,929       State of Hesse     10,952,929       Local Authorities     10,952,929       Other (private) sectors     527,924       Other (private) sectors     527,924       Other (private) sectors     527,924       I expenditures     32,954,151		78,275,119	Imputed costs
VIncome and Cost/Expenditure     Amount (DM)       of companies     132       Revenue/income     280.365.486       ceeds from sales     244,471,830       state of Hesse     244,471       Local Authorities     12       orns and subsidies for on-going purposes     3,404,471       Federal Government     3,404,471       State of Hesse     12,235,053       Local Authorities     12,235,053       nant allocations and subsidies     12,235,053       Federal Government     12,235,053       State of Hesse     12,235,053       Local Authorities     10,952,929       Private companies     10,952,929       Other (private) sectors     527,924       Cost/expenditures     302,370,508		32,954,151	Personnel expenditures
VIncome and Cost/Expenditure     Amount (DM)       of companies     132       tevenue/income     280.365.486       ceeds from sales     244.471,830       receds from sales     5tate of Hesse       Local Authorities     3,404,471       ons     12.235,053       ions     8,773,279       ant allocations and subsidies     10,952,929       Federal Government     527,924		<u>302,370,508</u>	TOTAL Cost/expenditures
Income and Cost/Expenditure     Amount (DM)       of companies     132       Revenue/Income     280.365.486       ceeds from sales     280.365.486       ceeds from sales     Federal Government       State of Hesse     3,404,471       Local Authorities     1,2235,053       ions     12,235,053       ions     8,773,279       Federal Government     1,952,929       Federal Government     1,952,929       Int allocations and subsidies     10,952,929       Federal Government     10,952,929       Int allocations and subsidies     10,952,929		527,924	Other income
Income and Cost/Expenditure     Amount (DM)       of companies     132       Revenue/income     132       ceeds from sales     132       ceeds from sales     Ederal Government       State of Hesse     14,471,830       Local Authorities     3,404,471       ons     0ther private sectors       ant allocations and subsidies     12,235,053       Federal Government     12,235,053       Jons     12,235,053       Bederal Government     12,235,053       Local Authorities     12,235,053       Bederal Government     12,235,053       State of Hesse     12,235,053       Local Authorities     10,952,929       Federal Government     10,952,929       Tocal Authorities     10,952,929	250,839		Other (private) sectors
Income and Cost/Expenditure     Amount (DM)       of companies     132       Revenue/income     132       ceeds from sales     Federal Government       State of Hesse     3,404,471       Local Authorities     12,235,053       ions     12,235,053       ant allocations and subsidies     12,235,053       Federal Government     12,235,053       State of Hesse     12,235,053       Local Authorities     12,235,053       State of Hesse     12,235,053       Local Authorities     12,235,053       Local Authorities     12,235,053       Jons     10,952,929       Federal Government     10,952,929       Local Authorities     10,5	110,813		Private companies
Income and Cost/ExpenditureAmount (DM)of companies132Revenue/Income280,365,486ceeds from sales244,471,830ceeds for on-going purposes3,404,471Federal GovernmentState of HesseLocal Authorities1,0core private sectors12,235,053ions1,2,235,053state of Hesse10,952,929Federal Government10,952,929	52,624		Local Authorities
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Income and Cost/ExpenditureAmount (DM)of companies132f companies132tevenue/income280,365,486ceeds from sales244,471,830ceeds for on-going purposes3,404,471Federal GovernmentState of HesseLocal Authorities1,0Comparities12,235,053arating receipts12,235,053arating receipts8,773,279		10,952,929	Investment allocations and subsidies
Income and Cost/Expenditure     Amount (DM)       of companies     132       of companies     132       levenue/income     280,365,486       ceeds from sales     244,471,830       ceeds for on-going purposes     3,404,471       Federal Government     State of Hesse       Local Authorities     1,0       Other private sectors     12,235,053		8,773,279	Contributions
Income and Cost/Expenditure     Amount (DM)       of companies     132       sevenue/income     132       ceeds from sales     280,365,486       ceeds for on-going purposes     244,471,830       Federal Government     3,404,471       State of Hesse     1,0       Local Authorities     1,0       Other private sectors     2,2		12,235,053	Other operating receipts
Income and Cost/Expenditure     Amount (DM)       of companies     132       verenue/income     280,365,486       ceeds from sales     244,471,830       ns and subsidies for on-going purposes     3,404,471       Federal Government     State of Hesse       Local Authorities     Local Authorities	35,124		Other private sectors
Income and Cost/Expenditure     Amount (DM)       of companies     132       evenue/income     280,365,486       ceeds from sales     244,471,830       ns and subsidies for on-going purposes     3,404,471       Federal Government     State of Hesse	2,296,070		Local Authorities
/Income and Cost/Expenditure of companies levenue/income ceeds from sales rns and subsidies for on-going purposes Federal Government	1,073,277		State of Hesse
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d Cost/Expenditure			of which:
d Cost/Expenditure		3,404,471	Allocations and subsidies for on-going purposes
d Cost/Expenditure		244,471,830	Fees/proceeds from sales
d Cost/Expenditure		280,365,486	TOTAL Revenue/income
		132	Number of companies
Table 3		Amount (DM)	Revenue/Income and Cost/Expenditure
			Table 3

### Illustration 2 Issue of Data Availability in the Netherlands

- ٠ wastewater treatment alone, and assumptions need to be made regarding their share of the total costs. In the Netherlands, data on the costs of wastewater treatment are available at the administrative level of the Regional Water Boards. The information supplied by the Water Boards includes other costs than those for
- Data are available both at the national and regional level. As the regional level does not yet correspond to the
- geographical level of the river basin, at this moment aggregated national data needs to be used for the analysis of the cost recovery.

costs in general, although not necessarily allocated to water services). and the environmental regulator, who may have data on the environmental and resource services who would normally have access to data on the financial costs of water services co-ordination between different administrations (for example, the economic regulator of water to combine data should therefore be sought during that first task. This might require service level, whilst environmental and resource costs would be at the level of the river basin, the scale at which water uses can be analysed). Ways to reconcile these different scales and one category of costs to the other (financial costs would usually be collected at the water In addition, the scale at which the costs of water services are incurred might be different from

the water service operate and the scale of the market served (see Illustrations 1 and 2 of this communal or individual basis, by a public or a private company. The geographical scope of resource and environmental costs. Water services are provided in different ways, e.g. on a information sheet). the analysis is determined by the level at which the responsible authority and the provider of This task involves the identification of the actors involved in the generation of financial,

transparency and better decision-making. linked to self-services (such as mining of an underground aquifer due to too many priva wells) that an appropriate estimate of all costs related to self-provided services is key system, can be attempted. It is only where there are significant environmental problems households with septic tanks or percentage of industry not connected to the water services are provided see the Look out! Box below. Should this be the case, an estimation of the extent to which groundwater abstraction, industrial waste water treatment, septic tanks of households etc.) -Normally, little information is available for individually provided water services (agricultural on an individual basis, for example the percentage of sewerage private ರ

Directive (Article 9) requiring an adequate contribution of the different water uses ... to the recovery of the costs of water services, it is important to ensure links can be made between the costs of water services (through an increase in water treatment costs for example), should be covered by those who have generated this pollution. With the Water Framework a water service, the costs resulting from diffuse pollution, in so far as they have an impact on A specific case is that of diffuse pollution, which can be created by agricultural pollution but also industrial or household uses (such as urban run-off). Even though diffuse pollution is not water uses and related water services and costs

# Task 3 - Calculate the Financial Costs of the Water Service

information sheet presents an easy-to use methodology for estimating financial costs. sheet). Depending upon the relevant scale of analysis and the number of providers involved, this can be done at a local, regional, river basin or national level. *Illustration* 4 of this production account or balance sheet or, if there is more than one provider, from their aggregated production accounts or balance sheets (see *Illustration 3* of this information service. To calculate the financial costs (see *Estimating Costs* Information Sheet), extensive information is needed regarding the various cost items involved in providing the water Typically, this type of information can be collected from the provider's annual of this



## Look out! Cost-recovery of self-provided water services

services) or on an individual basis (e.g. water treatment facilities of industry, agricultural water abstraction, septic tanks of households etc.). For the latter, the fully account for the polluter pays principle. In addition, the environmental and these investments. Nevertheless, they can be included in the analysis, in order to financial costs of water services are covered as the user will usually have financed Water services can be provided either by third parties (e.g. communal water resource costs for these services should also be estimated

#### Illustration 3 I Estimating cost-recovery in the Netherlands

Table 1 below shows the aggregated costs water quality (and quantity) management, including both financial, internalised environmental, and remaining environmental costs. This is the case because the costs of mitigation measures to compensate for water pollution (e.g. cleaning of polluted river beds and water soils, monitoring of the water quality) are included in the financial costs and paid for by the users through the wastewater treatment charge. Also, since the wastewater charge paid is related to the pollution caused, the polluter pays principle applies. In total, costs add up EURO 1,030 million.

Total revenues for water quality management amount to EURO 1,035 million. Revenues include financial returns on assets and the revenues received from the wastewater pollution charge. This charge is set to recover the costs of wastewater treatment and mitigation measures. From these revenues, the subsidies received for operating the wastewater treatment installation need to be subtracted, resulting in a total of 1,021 million.

The cost-recovery rate can therefore be estimated as:

# Table 1 - Aggregated Balance Sheet of Water Boards in the Netherlands

Costs and revenues (in million euro)	Water quantity management	Water quality management
Total costs	899	1,030
Total revenues		
A received interest	37	85
B received waste water treatment charges		
C received apportionments for water quantity management	514	
D sales, rents and other taxes	14	17
E investment adjustments	6	5
F subsidies	46	14
G other income received from third parties	18	5
H internal adjustments	23	6
Total revenues	661	1,035
	- 1	5

# Illustration 4 – Estimating Financial Cost Recovery in the French West Indies

maintenance costs grow over time and are not easy to estimate. varying lengths, often extending beyond the life of the loans subscribed to finance them; and (ii) corresponding Two of the main features specific to water supply schemes are: (i) they incorporate assets with service lives of

funded by various local authorities from 1977 to 2000) but privately managed. From the scheme, 16.8 hm<sup>3</sup> of raw how these features should be taken into account. The scheme is publicly-owned (and as such, investments were and domestic purposes (40%) provides the basis for a simplified case study on financial cost recovery to illustrate water are sold every year and nearly 10,000 ha are irrigated. In the French West Indies, a large, multi-purpose water scheme supplying raw water mainly for agriculture (52%)

time, and using lower and upper bound values derived from past experience (see Table 1 below). was made to estimate a maintenance rate for each type of asset, taking into account that these costs increase over whether the scheme's financial costs are fully recovered. To calculate maintenance costs, an intermediate step in Given the asset lives and a discount rate estimated at 3%, the annual capital costs were calculated to estimate

Turne Ti Outrante			-000/		
Asset life	Maintenance	Total investment	Annual capital	Total	Annual
	rate	per type of asset	cost	maintenance	maintenance
				cost	cost
100 years	1-2%	504,184	12,092	148,883	4,712
100 years	0.3-1%	11,588,767	298,198	1,311,909	41,518
75 years	0.3-1%	132,573,805	3,586,153	14,776,679	495,893
50 years	1.5 - 5%	1,640,445	58,292	193,798	7,532
50 years	1.5-5%	210,592	6,124	101,797	3,956
40 years	1.5-5%	7,495,407	244,879	3,264,663	141,237
30 years	1.5-5%	561,173	22,856	234,025	11,940
25 years	1.5-5%	274,366	12,811	105,158	6,039
20 years	1.5-5%	34,811	1,903	11,584	779
10 years	1.5-5%	58,533	4,871	10,111	1,185
Total		173,827,944	4,789,921	20,158,607	714,790

Table 1: Capital and maintenance annual costs calculation ( $\in$  2000)

The total financial cost was then calculated by adding this table's intermediate (total) costs to operation costs. These were derived from existing data provided by the private operator.

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Table 2: Total financial annual costs and its components per cubic meter ( $\in 2000$ )	
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Type of costs	Total value	Value per m <sup>3</sup>
Capital costs	4,789,922	0.285
Maintenance costs	714,790	0.043
Operation costs	1,084,522	0.064
TOTAL	6,589,234	0.392

of total volume used and 57% of total fees received, due to the lower price of irrigation water and to a different estimate and should be interpreted with caution. In this case, water used for domestic purposes represented 40% comparison between average annual costs and current prices to estimate cost recovery only gives a rough calculated over a long period (75 years for some assets) are compared with fees charged in a given year. tariffs but a large part of capital costs were covered through subsidies from the public authorities water pricing structure. For raw water, operation and maintenance costs were fully covered by users through price of water charged to those users. However, there are some clear limits to this approach: average costs These total costs can be allocated between the different water users (irrigators and others) and compared with the Thus, a

to estimating financial costs incurred expenses to avoid them or to remedy their effects. So far, however, this method has been applied solely external costs whenever it is possible to identify stakeholders who are affected by externalities and who have robust as it provides the means to estimate costs with assets of varying asset lifes. It can also be applied to Based on several case studies conducted in France, this method for estimating financial costs appears relatively

Source: T. Rieu (2002, forthcoming)

#### Services Task 4 Identify and Estimate the Environmental and Resource Costs of Water

sufficient to identify the costs and estimate them in a first instance cost-recovery equation. For those, and for the sake of improving transparency, it might be internalised environmental costs will prove most difficult to quantify and incorporate in the be difficult, due to methodology issues. Some environmental and resource costs are already internalised and as such, are included in the financial costs (see *Illustration 5*). Nonconsidered in order to take account of the principle of cost recovery. As mentioned in According to the Directive's definition, environmental and resource costs should also be Estimating Costs (and Benefits), the estimation of environmental costs and resources might <mark>گ</mark>

# Illustration 5 – Introducing a Natural Resource Tax (NRT) in Latvia

abstractions are charged, together with discharges. environmental externalities into the cost of water and wastewater services. Groundwater and surface water The Natural Resource Tax (NRT) was introduced in Latvia in September 1995 as a means to incorporate

shows the NRT rates for both water extraction (ground or surface) and water pollution: The NRT rates vary according to the type of water abstracted and the type of pollutants. The following table

	TT	
	Unit	NRT-rate
Ground water extraction	€ / 1000 m <sup>3</sup>	17.7
Surface water extraction	€ / 1000 m <sup>3</sup>	3.5
Water pollution with SS	€ / tonne	17.7
Water pollution with COD, P and N	€ / tonne	53.1
Source: Latvian Law on Natural Resource Tax adopted on 14 September 1995.	adopted on 14 September 1995.	

In the following table, the Latvian NRT rates for groundwater extraction and pollution with P and compared with NRT rates in other Central and Eastern European Countries and some EU Member States. Z are

	Ground water extraction (€/1000 m3)	Water pollution (P) (€ / tonne)	Water pollution (N) (€ / tonne)
Latvia	17.7	53.6	53.6
Lithuania	10 - 24	404.3	118.9
Romania	7.3 - 8.4	43.6	43.6
Slovenia	30	5783	694
Estonia	16 - 48	216.6	130.3
Czech Republic	56	1960	1120
Poland	92.3		
The Netherlands	150 (1998)		
Denmark	670 (1998)	14,620	2,660
Germany		46,000	1,900
Source: REC (October, 2001)	er, 2001)		

This table shows that the NRT rate for groundwater extraction is generally lower in Latvia compared to other Central and Eastern Europe countries, and substantially lower than in EU Member States (it should be noted that GDP per capita in Latvia is only 29% of the average in the EU).

blown economic instrument for recovering environmental costs. small businesses have difficulties paying even the relatively small NRT and have little incentive to do so given zero). In order to prevent social problems, however, and given that water and sewerage tariffs are already relatively high, the NRT rates could only be increased in line with the expected economic growth in Latvia. Many abstraction, given abundant groundwater resources and relatively low extraction rates, resource costs are close to such, the NRT rates probably do not cover environmental costs, at least from pollution (with respect to In addition to this relatively low NRT rate, it appears that the tax on water extraction and water pollution does not achieve its intended goal to achieve full cost-recovery while protecting the environment. The rates are that the monitoring mechanisms are deficient. From this case, it transpires that the NRT currently in place in relatively low and have remained unchanged since 1996, whilst the inflation between 1996-2001 was 43%. Latvia largely represents a compromise between social, economic and environmental goals rather than a fully-As

Source: I. Kirhensteine (2000, forthcoming).

### Task 5 - Identify the Cost Recovery Mechanism

sharing the benefits than through relying on an administrative pricing mechanism. improvement in water status, which might reflect more closely the way in which they are may sign a specific agreement between themselves in order to share the costs going beyond the mere pricing mechanisms. As shown in Illustration 6 below, water users pay specific attention to the institutional mechanisms that are used in order to recover costs services by water users. This would generally involve payment by users (through prices, charges, taxes) or alternative institutional mechanisms for recovering costs. This task should This task involves identifying the mechanism currently used for recovering the costs of water 오 an

data on the tariff structure, including the price per unit of water service used (for If prices and charges are the main cost-recovery mechanism, it would be important to collect the unit price may be aggregated and averaged across one or more user groups EURO per m<sup>3</sup> or fixed charge per household etc.). If more than one user group is involved instance,

# Illustration 6 – Institutional mechanisms for cost recovery in Tarragona (Spain)

improvements in irrigation water uses. up with an innovative negotiated arrangement in order to increase its available water resources by financing resources requires improving the efficiency of existing water uses. A water user association in Tarragona came In Spain, as in other semi-arid regions around the Mediterranean, increasing pressures on available water

debate in the water sector on conservation and reform. rainfall patterns, the Government invested in water system regulation infrastructure, with the construction of large water storage reservoirs. Growing water demand together with declining responsibilities for further reservoir building has resulted in increased resource scarcity and mounting competition amongst water users, focusing the guarantee levels, as allocation rules in times of scarcity give priority to urban uses. Many irrigators have historical water rights and enjoy large water allotments, but they are faced with low Background. In Spain, irrigation is a key factor for agricultural production and the Government has played an important role in irrigation development. As a result, irrigated agriculture is by far the largest water consumer. To regulate highly variable

subsidy transfer would play a key role to give incentives for the adoption of water conservation measures beneficiaries include a large number of downstream users including the environment and public price setting and agreed to pay the costs of additional supplies through the financing of irrigation improvements. However, the circumstances in which this kind of institutional solution can be used are relatively limited. In most cases system modernisation) in favour of the water user society. This direct negotiation between water users appears as an alternative to the use of pricing mechanisms for reaching the cost-recovery objectives. In practice, urban users irrigation districts agreed to reduce their water entitlements (by the amount of water saved through distribution agreed to pay for modemisation investment in two irrigation districts in the Ebro river basin. In turn, Spain, where beneficiaries were well defined and third party effects insignificant, private negotiation led to the implementation of irrigation modernisation programmes. A water user society (municipal and urban water users) on the irrigation networks could allow for water savings, especially in areas where possibilities for further reservoir building are limited. Irrigation modernisation programmes can be beneficial for farmers but also for domestic users and the environment, through the resulting water savings. In the region of Tarragona in the Ebro river basin in Financing the modernisation of irrigation systems. In some old irrigation districts, technological improvements districts these Б

Irrigation districts. Source: M. Blanco (2002, forthcoming).

# Task 6 - Calculate the Recovery Rate of the Economic Costs of Water Services

paid in order to finance the costs of this water service revenues received by the water service and to assess whether any external subsidies are carried out water service by water service. In order to do so, it will be important to assess the is globally recovered via revenues from users of this water service. This will need to be The next task involves calculating whether, at an aggregated level, the cost of water services

privatisation). Therefore, it will be important to define clearly what is considered to some assets in the private sector, as it was done in the United Kingdom at the time in the past to finance investments, or a write-off of capital asset value when transferring As highlighted in Box 1 below, subsidies can be paid either directly or indirectly. In addition they can be paid continuously or have been paid in the past (for example, a capital grant paid be an <u>o</u>

subsidies in Hungary is given in Illustration 7. external subsidy and when it was granted. An example of cost recovery and identification of

### Box 1 – Cost recovery: The issue of subsidies

incentives to use resources in a sustainable manner – both important objectives of Article 9 However, subsidies reduce users' contribution to the full cost of water services and disable price The polluter pays principle (PPP) requires that users pay according to the costs they generate.

directly by the (central or local) government: Subsidies are allocated to either providers, users or polluters in different ways. They can be paid

- lowering fixed costs); to the provider of water services in the form of investment subsidies. (capital subsidies,
- to the provider of water services in order to co-finance the operation of the infrastructure (operational subsidies, lowering variable costs);
- ٠ to water users (income transfers, lowering the price/charges paid by the user)

In addition, subsidies can be paid indirectly by:

• users/polluters paying the costs of other users/polluters. ross subsidisation may arise between different users (households, agriculture, industry), different regions (dry and wet, populated or less populated) and/or different types of users (rich or poor, small or large users etc.).

general taxation (tax revenues being used by the central government to subsidise the supply of be paid or subsidised by others. These others can be the public at large contributing through total costs (including resource and environmental costs) than they generate water services in ways described above) or other user groups that pay a larger fraction of the When user groups pay only part of the costs of a water service, the rest of the costs will have to

recovery rate for water services can be calculated as follows: Once the external subsidies have been identified, the general formula for calculating the cost

 $CRR = \frac{TR - Subsidy}{TC} * 100\%,$ 

economic costs (in EURO/year) of the water service provided. where CRR is the Cost Recovery Rate, TR the total revenues (depending on the cost recovery mechanism this figure could be based on either fixed or variable charges in EURO/year), Subsidy the total amount of subsidies paid to the water service, and TC the

estimation of the extent to which the polluter pays principle has been applied. environmental charges and levies, they can provide sufficient information to give a qualitative of the most important pressures and pollutants. In combination with information on pollution caused by water services may at least be sufficient to inform a general assessment aggregated data on the quantity of water used by the different sectors and the amount of incurred at a scale that is larger than the scale of analysis). In such a case, to make an estimation of the extent to which environmental and resource costs are recovered, availability (e.g. cause and effect are not always clear and environmental costs are often costs must be calculated and added to the financial cost. This may be difficult due to data If the water service is provided free of charge, the CRR equals zero. The problem with assessing the full extent to which the PPP holds is that external resource and environmental

costs, it is important to distinguish between financial cost-recovery and overall cost-recovery. In addition, due to the difficulties of identifying and allocating environmental and resource Financial cost-recovery should be analysed in the first instance as a minimum, and then

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doing so. overall cost-recovery could be estimated on top of this, bearing in mind the difficulties of

# Illustration 7 - Cost recovery in Hungary and the need to identify subsidies

total  $\epsilon$  820 millions. Most of the necessary investments will be financed by State and EU subsidies, although the and the level of treated sewage must be 90% (from 38.5% in 2002). The investment costs for this undertaking will collection and treatment by 2015. As a result of accession negotiations, total wastewater collected must be 79.5%, earnings. present level of these subsidies is already high with over 1/3 of the water services companies having negative To meet EU accession requirements, Hungary must comply with EU regulations concerning wastewater

companies and claims of data confidentiality; economic valuation of environmental costs is lacking. companies using different accounting systems; data gathering and processing is costly, due to the number of An assessment of cost-recovery in Hungary remains difficult: the water services sector is highly fragmented with

control, the central government also decided to reduce subsidies for operation costs in the water sector, claiming charge more for water than areas with lower production costs. Along with the transfer and loss of centralized control over pricing means varied costs relative to production costs - areas with higher production costs must whose prices are set by the Ministry of Transport, Telecommunication and Water Management - MoTTW). Local prices for water and sewage were also transferred to local water authorities (except for the regional companies, owned companies that handle bulk production and some supply. Regulatory responsibilities and ability to set table, this is a difficult task. that local water charges should recover the water sector operating costs. However, as illustrated in the following local and regional companies (with public ownership of assets), and the establishment of 5 regional, fully state-An overhaul of the water services sector in 1990 led to increased decentralisation, with local control transferred to

Table I: Characterisation of the	Lable I: Characterisation of the Water Services Sector in Hungary	
Agriculture	Industry	Household Use
"Free price" system, where control over pricing is exerted via the tender process.	Systematic economic change since 1988 led to declines in industrial production and use of less polluting production.	Water/sewerage pricing a political decision, with responsibility in the hands of local officials.
va vor	Decrease in demand due to price increases and bankruptcy of	High prices relative to disposable income, along with unwillingness
water, required pressure, economies of scale, whether there	production companies.	(or ability) to pay has led to 10% consumer debt to companies.
is infrastructure to be maintained, etc.		Even if the charges per unit of consumption = the costs per unit,
		actual revenues from charges will still not fully recover costs.
Prices usually cover operation and maintenance costs only	Revenues (industry and households combined) cover only operating costs,	Revenues (households and industry combined) only cover
	not depreciation or development. Amortisation isn't used as a practice,	operating costs, not depreciation or development. Amortisation
	so future costs are undervalued.	isn't used as a practice, so future costs are undervalued.
Water use rights by application and last for 3 years, except for a	Large industrial users mostly extract water individually. The prices of	Due to legal/technical constraints, it is impossible to shut down
large regional water supply company that also operates	water purchased are not centrally regulated, which means diverse	water services for non-payment to households.
irrigation objects in a 25-year concession.	pricing structures.	
Prices not available to the public. No official requirement to collect price data; data that is collected is generally considered confidential.	Revenues from industry are used to cross-subsidise household use.	Benefits from cross-subsidy from industrial sector.

# Table 1: Characterisation of the Water Services Sector in Hungary

The subsidies that are provided by the central government are the responsibility of the MoTTW. Each year, the MoTTW sets threshold values for water and sewage unit costs and municipalities (local governments) with

settlements are then equal to the threshold level of costs. higher costs receive the difference as a subsidy. The charges paid by the household consumers in the subsidised

this kind of subsidy. In practice, the Ministry first decides on the aggregate amount of transfers in each year, and then determines threshold values. In 1998, 1999 and 2000, total subsidies amounted t to CHF 3.4, 3.8 and 4.1 billion (at current price) respectively. For 1998, this is less than 0,5% of the total costs of water and sewage services provided for households in the country. More than one third of the settlements in Hungary (usually smaller villages) receive

With a relatively low level of forecasted household incomes, simply raising the water charges will not result in an improved water sector. Further, increased investments from the EU and the state alone will also not result in an improved water sector. Given the state of the sector, and the need for further investments and reform to meet the EU accession goals, a closer look at how the subsidy system operates, how these are implemented, and how they are measured to meet overall policy goals may be necessary. The situation in Hungary may also be relevant to accession countries facing similar challenges, and to some Member States. Source: P. Krajner (2002, forthcoming).

# Task 7 - Identify the Allocation of Costs to Users and Polluters

be linked to the quality of the water discharged into the environment or into the sewer. driver for allocating operating costs whereas "required pipe capacity" may be a are proxy indicators for estimating the amount of costs that they generate. These cost drivers are likely to differ according to the type of costs that are at stake. For example, in the case of the provision of a water distribution service, "volume of water used" might be an adequate appropriate driver for allocating investment costs. Cost drivers for environmental costs might The allocation of costs to water users will require determining a number of cost drivers, which more

allocation of costs to different categories of water users can be a difficult exercise of the water services (see *Box 1* of this information sheet). The availability of data will largely determine to what extend those cross-subsidies can be made explicit. Typically, the Specific attention should be paid to the potential existence of cross-subsidies between users

### 3. Reporting on Cost Recovery

an example on how this may be achieved). services involved, their costs (including possible environmental and resource costs) and the way they are paid for (or not), providers, users/polluters and possible subsidies/transfers is required to estimate the rate of cost recovery (see *llustration 8* of this information sheet for It follows from the tasks outlined above that information is needed on the specific water

structure is currently used by the National Accounting Matrices, Water Accounts (NAMWA)<sup>10</sup> industry and agriculture) and providers of water services (communal and individual). A similar basin explicit and combines all the necessary information in one general accounting matrix. sheet. This information can usefully be compiled in a matrix, as shown in Table 1 of this information In this structure, This structure makes the interactions between the economic system and the water a distinction is made between the different water users (households,

now being reproduced in most EU member states and further elaborated by Eurostat. NAMWA (National Accounting Matrices- Water Accounts) by the Netherlands Statistical Bureau (CBS), and is <sup>10</sup> This structure has been elaborated in the NAMEA (National Accounting Matrices-Environmental Accounts) and
### Illustration 8 Observatory for household water pricing (France)

observatories were developed to determine the average price per cubic meter of water (including water supply and waste water treatment). Already from the beginning, some attempts were made to identify the different components of the price (investment, maintenance, subsidies, etc.). However, the results of these studies were highly variable from one region to the other. In 1999, the Ministry of Environment and the water agencies decided to create a national observatory of domestic water prices at the National Institute for Environmental Statistics (IFEN). This observatory is based on information collected from 5000 municipalities, which are interviewed every three years. A great deal of technical and economic information is collected, such as: the launching of observatories in different Ministries and within the river basin water agencies. Originally, these Since the middle of the 1990s, increased attention has been paid to water pricing for households in France, with

- Price per cubic meter;
- Status of infrastructures;
- Forecasted investments;
- Information on subsidies...

While still in its start-up phase, it is expected that the data from this new national observatory will stimulate more work in the field of cost-recovery for household-related water services that will be of direct use for implementing the economic-related articles of the <u>Water Framework Directive</u>. Source: A. Courtecuisse – Artois Picardie River Basin Agency – See also:

http://www.ifen.fr/pages/4eaulit.htm#65

er F	Financial costs	Resource costs	<b>Environmental costs</b>	Possible cost	
				recover	subsidies/transters
	Annual costs of	Opportunity costs of	Environmental	Utility charges.	Subsidies to low-income
<	water infrastructure,		ue to	-	households, capital
٦	maintenance and	uses	n, storage,	abstraction	subsidies on investments
0	operation costs		impoundment etc.	taxes/charges paid by	in water supply
				and agriculture etc	infrastructure
7	Annual costs of	Opportunity costs of	Environmental	ges	Subsidies on agricultural
=.	irrigation system,	alternative water	damages due to		water use, capital
r	maintenance and	uses	abstraction, storage,		subsidies on investments
	operation costs		impoundment etc.	irrigation system by in irrigation system. agriculture etc.	in irrigation system.
1	Annual costs of	Opportunity costs of	Environmental		Subsidies on industrial
=.	investment,	alternative water	damages of		electricity use, capital
г	maintenance and	uses	impoundment,		subsidies on hydropower
0	operation costs		dehydration of nature		dam construction.
4	Annual costs of	Opportunity costs of	Environmental	Water management	Financing of large scale
=.	investment,	loss of wetlands	damage to wetlands,	charges paid by	drainage out of general
г	maintenance and		dehydration of nature	households,	means, other subsidies
0	operation costs			agriculture, industry	
4	Annual costs of		Environmental	Sewerage and	Capital subsidies on
6	sewerage system,		damage of (residual)	pollution charges paid	investments in the
г	maintenance and		water pollution	by households,	sewerage system,
0	operation costs			industry, agriculture	financing of sewerage out
					ral means
۲ ۲	al costs			<	Se
<	waste water		damage of (residual)	treatment and	investments in waste
+	treatment, operation		water pollution	pollution charges paid	water treatment, subsidies
01	and maintenance			for by households,	to users of waste water
0	costs			industry, agriculture	treatment.

# rmation requirements with respect to reporting on cost recovery

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### **BASELINE SCENARIO**

Information sheets: Recovery of Costs and Cost-effectiveness Analysis 3-Step Approach: Task 1.2, Task 2, Task 1.3 and 3.3. Directive references: Article 5, Article 9 and Annex III, also implicit in Annex II

with prospective analysis. approach to complement the forecasting analysis (to define the BAU scenarios) scenarios (or "business-as-usual" (BAU) scenarios), and proposes an optional This information sheet will help you develop one or several alternative baseline

#### 1. Objective

water investments" the RBD and where necessary: estimates of the volume, prices and costs associated with analysis should "take account of the long term forecasts of supply and demand for water in Article 5 requires that each Member State shall ensure that "an economic analysis of water use is undertaken for each River Basin District" and Annex III further specifies that this services and estimates of relevant investment including forecasts 오 such

during Step 1.2 of the 3-step economic approach is needed for: The construction of long-term forecasts (what is referred to as business-as-usual scenarios)

- V Identifying whether there is a gap in water status between the projected situation and the Directive's objectives by 2015 (Step 2 – as illustrated in Figure 1 of this information sheet);
- V Identifying potential measures to bridge that gap (if there is one) and construct a costeffective programme of measures (Step 3.1 and 3.2);
- V Making the relevant calculations necessary for taking into account the principle of demand for water in the River Basin District (Step 1.3 and 3.3) cost recovery of water services, taking into account long-term forecasts of supply and

overall approach that these forecasts are translated into an assessment of their impact on assessment, it will be important to focus on the forecasting of pressures and of key socio-economic drivers that are likely to affect those pressures. It is only during Step 2 of the directives, other sector policies, technologies, Note that the *business as usual* scenario will only integrate what would happen in a given river basin district without the Water Framework Directive, due to changes in population, water status the implementation of water policies resulting climate change, etc. During Step 1.2 from previous of the economic European

### 2. Key Issues

analysis suggested in Annex III in order to: Given the use of the baseline scenario, it is important to broaden the scope of the forecasting

- would undermine the definition of the programme of measures supply and demand (or more generally all significant pressures), since Forecast not only investments but other key parameters and drivers influencing water a failure ರ do so
- to produce misleading results: forecasts Not rely too much on a mere projection of past trends, as such forecasting method tends to produce misleading results: forecasts need to integrate predictable changes in

past trends based on a series of assumptions concerning these changes

- well as for economic and policy-based drivers; and and those that are uncertain. This distinction should be made for 'physical' parameters as Identify (and distinguish) variables that can be derived with a high degree of confidence
- ٠ options). compare two distinct scenarios, one where water prices and charges are kept stable and one where they increase: both assumptions are realistic, but stem from different policy simulating their consistency and their long-term significance (e.g. it can be useful to management) issues Build a series of alternative scenarios using alternative assumptions, particularly with respect to policy options. This will allow stressing the main (significant water options. otions. This will allow stressing in the river basin district, and vill discussing policy (significant options Š

status. before assessing the impact that these changes will have in terms of pressures and water In order to build the baseline scenario, it will be necessary to forecast a set of variables Table 1 below. It will be important to distinguish between three types of variables as presented in

- <u>.</u> influence; Trend variables: underlying (exogenous) trends, on which water policy has no direct
- Ņ Critical uncertainties: variables which are particularly difficult to predict, and might have a significant impact on the final result;
- ω the focus is on building a "business as usual scenario") policies, independently from the implementation of the Water policy variables (see Table 1 below): variables linked to the underlying water Water Framework Directive (as

Categories variables	of	Exa	Examples
Trend variables	es	•	Changes in demographic factors, e.g. population growth in specific urban areas;
		•	Economic growth and changes in economic activity composition, e.g. growth of the
			relative importance of services;
		•	Changes in land planning, e.g. new areas dedicated to specific economic activities, land
			management in the catchment for reducing erosion.
Critical		•	Changes in social values and policy drivers (e.g. globalisation / regionalisation; policies
uncertainties			relying on economics, technology vs. on values and lifestyles);
		•	Changes in natural conditions, e.g. climate change;
		•	Changes in non-water sector policies, e.g. changes in agricultural policy or industrial
			policy that will affect economic sectors.
Water p	policy	•	Planned investments in the water sector, e.g. for developing water services or for
variables			restoring the natural environment/mitigating for damaging caused by given water uses;
		•	Development of new technologies likely to impact on water use for industrial production
			and related pressures.

# Table 1 – Categories of variables to be examined for the business as usual scenario

# 3. Practical Tasks for deriving the Baseline (Business-as-Usual) Scenario

process outlined below. The proposed approach for developing the Baseline Scenario is outlined in three tasks, as shown in *Box* 1 of this information sheet. This box serves as a visual aid throughout the

	3. Integ unce or se as-us	2. Proje wate	1. Assess trend v physical socio-ec	Task
	Integrate changes in "critical uncertainties" and derive one or several realistic business- as-usual scenarios	Project certain changes water policy variables	ss current t variables, cal paramet economic driv	
	1 "critical arive one usiness-	s in	n Dng	
	Build several baseline or <i>Business-as-usual</i> scenarios	Longer-term projections of variables incorporating changes in current trends	Short-term projections of trend variables based on existing trends	
past present 2015 Alternative BAU scenarios are constructed, out of several combinations of assumptions on trend variables, water policy variables and critical uncertainties	Variables are projected over a longer-term horizon, incorporating certain changes in water policies	past present 2015	past present 2015 Variables are projected based on current trends over a short-term horizon	Visual illustration

## Box 1 – Illustration of the General Method



## Look out! Developing the baseline is an iterative process

possible to identify areas where further work is needed to improve the baseline scenarios. To enable revisions, it would be important to keep a log of: the assessment of significant water management issues evolves, it will be key variables and lack robustness and to incorporate many uncertainties. As basin management plans are likely to build on existing knowledge of trends in The first baseline scenarios developed for supporting the development of river to improve the

- of variation, priorities in analysis; The overall reasoning process: assumptions, choices of variables, range
- Calculations made with respect to key variables, physical parameters and formulas (and ideally provide a schematic description of calculations);
- Databases used for calculations; and
- Perceived limitations in the analysis and suggested future work.

## socio-economic drivers) Task 1 - Assess current trends in "trend" variables (including physical parameters and

below water uses, water services and impacts. The data to be gathered are summarised in Table parameters will mostly rely on technical expertise and on the analysis of trends in pressures and ecological characterisation of the river basin and will build ongoing trends over a relatively short-term horizon. This work will be partly based on physical handling/statistical expertise. The analysis of past evolution of water resources and physical The output of this task is a survey of past observations, historical data and a forecast of on technical and data N

parameters -as per Annex V of the Directive). This should enable: status of trend variables in the river basin (including water uses, water services and physical The methodology for this task will be based on a comparison between the past and present

- improved, and what were the most apparent causes? Pointing to significant changes in the river basin district: e.g. major degradations and improvements: what quality and quantity parameters have deteriorated or conversely
- and its location, economic activity components, equipment and water works; Gathering knowledge on the evolution of the human and technical context: population
- investments over the recent period; Assessing the rate of policy implementation and especially, the pace of water
- . stop worsening / improving? are there good any reasons for assuming that the worsening /improving parameters will Evaluating the likelihood of the above trends to be prolonged over the mid-term future:
- . driving forces and drivers linked to these pressures the Directive's objectives and the possible future situations, and thus help identifying key Compiling a first identification of the main pressures likely to cause a future gap between

TASK 1	Key points	Output
Identify Trends in	Map evolution of:	Overview of general trends
Physical parameters	<ul> <li>Trends in water status over the past relevant period in the hydrological system in</li> </ul>	in the hydrological system in
	(e.g. evolution of pollution and ecological quality)	the RBD.
Identify Trends in socio-	Map evolution of:	Overview of general trends
economic drivers	<ul> <li>Equipment (e.g. water distribution and sewage, rates in water uses and services</li> </ul>	in water uses and services
influencing water uses	of households and industries connected to public in the RBD	in the RBD.
and, water services and	network)	
impacts	<ul> <li>Pricing (e.g. pricing policies, average prices)</li> </ul>	
	<ul> <li>Uses (e.g. hydropower, navigation, angling, etc.)</li> </ul>	
	and related impacts (e.g. power produced,	
	transportation volumes, number of angling people,	
	etc.)	
Identify Trends in Water	<ul> <li>List past and existing national water policies</li> </ul>	Overview of general trends
Policies and Regulations	<ul> <li>State the level of compliance with water-related in the implementation of</li> </ul>	in the implementation of
	environmental directives (e.g. habitats directive) and present water policies and	present water policies and
	describe past investments and efforts	regulations.
	<ul> <li>Describe trends in rates of</li> </ul>	
	a. Equipment in water distribution treatment and in	
	sewage treatment capacities;	
	<ul> <li>Agri-environmental policies implementation;</li> </ul>	
	c. Industrial compliance.	

## Table 2 - Data to be gathered in Task 1

# Illustration 1 - Oise river basin (France): case study of deriving a baseline scenario

present state of water policy, surface water quality and pollution (including sewage equipment and discharges), a baseline scenario was formulated to provide insight to policy makers for addressing present and future water resources management. The following maps highlight some of the study's results: overall poor water quality in the main river and some of its smaller tributaries. By identifying past trends and the agricultural runoff, high urban water intensity, dense industrial concentration on main and smaller rivers, As part of the Seine River District in France, the Oise River Basin suffers from high diffuse pollution from and

### Task 1 - Evaluation of major past trends Evolution of polluting activities 1990-1999:

+2.7% population increase (+0.3%/year) +11% industry production growth (+1.3%/year)



### Task 2 - Baseline projections

status scenario building, and the study provided useful results about the risk of non-compliance objectives of 2015, and allowed for a wider vision than recent planning preparation (up to 2006) definition and some natural processes (e.g., suspended matter standards versus erosion). While the baseline scenario has a useful purpose, there is an extreme uncertainty about the future level of economic activities in the objectives, including durable nitrate pollution involving groundwater and incompatibility between the works) in the region, particularly for industry and agriculture. The availability of data for this study was a great asset that allowed for In a second phase, the effects of the development of future activities and planned policies and programmes (sewage were identified. The baseline scenario highlighted major difficulties for achieving surface Oise river basin were simulated and critical factors that limit compliance with good and the study provided useful results about the risk of non-compliance with the good status quality (chemical) water "good" status quality



Source: Agence de l'Eau Seine-Normandie, 2002 (provisional assessment)



#### alternative scenarios, rather than an unique one Look out! Do not rely too much on past projections and examine

images, from a series of combination of variables, will be preferred the result of a mere projection of past trends. In addition, it will be important to avoid presenting one "image of the future" as a baseline scenario. A plurality of it would be dangerous to suggest that an adequate image of the future can be the water sector usually proved false when evaluated afterwards. Reviews of existing past projections have shown that long-term projections Accordingly, Б

#### Illustration N I Issues with trend extrapolation: "The past is indicator of the future" (England and Wales) not necessarily മ good

In England and Wales, water demand rose steadily from 1960 to 1975. Applying an assumption that "the past is a good indicator of the future", it would have been logical to apply a simple linear relationship to demand from 1975 onwards. However, a simple non-causal relationship ignores the real drivers affecting water use. It is therefore not surprising that this extrapolation technique often fails, as it would have done in this hypothetical example (see Figure 1).



uransparency. Therefore, a more disaggregated approach to demand forecasting midht he more fully that it fails to analyse causal relationships and as a result, *Illustration 3* of this information sheet). be more effective if applied to specific elements of water demand rather than total water demand. Indeed, the problem with overall trend forecasting is that it fails to analyse causal relationships and as a result, lacks For short-term forecasting a more refined approach using a multiple linear regression form of extrapolation of trends might be suitable. This might be dependent on variables such as temperature and rainfall but it is likely to preferable (see

forecasts and that it is reliant on good quality time series from which to derive statistical relationships. In sum, the past is not a reliable indicator of the future for anything other than possibly short-term forecasting. Using simple trend projections might have benefits, as it is a low cost method and that it is quick and simple to derive a trend line. However such method has also many disadvantages, in the sense that it produces low quality

### Illustration 3 Т A disaggregated approach to demand forecasting (England and Wales)

basins there may be local issues relating to robustness of sample sizes and data availability by changes to the key drivers of demand. The approach is valid for different sized areas although in small river demonstrate the level of detail necessary to reasonably apply assumptions about future water use brought about forecasting activity undertaken to develop a water resources strategy for England and Wales. Its purpose is to requires adopting a disaggregated approach to demand forecasting, in order to identify the key drivers of demand and in particular, the key sectors having an impact on demand. This illustration draws on water demand A preferred approach to trend projection and an important building block of any demand forecasting exercise

longer-term (+5 years) as individual water uses grow and/or decline, it is logical to estimate how total water demand may change by examining the drivers of demand and the consequences for *each use*. Table 1 summarises The causalities of short-term changes in water demand are likely to be different to those affecting the longer-term. the breakdown of total water demand used in the case study referred to above. likely to translate into total water demand. Since water demand within a river basin will fluctuate over the In the case of the former, it may be sufficient to examine recent history to establish how existing pressures are

Table 1 Elements of water use by sector	iter use by sector	
Sector of demand	Component of demand	Micro-components of demand
4 no. sectors:		
Household	<ul> <li>8 no. components eg Toilet use, personal 14 no. micro-components eg various washing, clothes and dish washing, garden watering.</li> <li>14 no. micro-components eg various WC, bath, shower, hand basin, washing watering.</li> <li>14 no. micro-components eg various WC, bath, shower, hand basin, washing watering.</li> </ul>	14 no. micro-components eg various WC, bath, shower, hand basin, washing machine, washing by hand, garden sprinkler.
<ul> <li>Industrial and</li> </ul>	18 no. components eg Chemicals, food & Not applicable.	Not applicable.
commercial	drink, textiles, retail, hotels.	
<ul> <li>Agricultural</li> </ul>	23 no. crop types relating to three different Not applicable.	Not applicable.
spray irrigation	soil types and seven agro-climatic zones.	
<ul> <li>Leakage</li> </ul>	Reported and unreported leakage on trunk Not applicable.	Not applicable.
	/ distribution mains and on service	
	connections to customers.	

sufficient confidence into the supply-demand balance assessments that are  $\geq$ use estimation. similar level of disaggregation to that described is recommended as good practice in order to introduce key to establishing a baseline water

The benefits of such detailed disaggregation include:

- Improved robustness of forecasts by reducing the uncertainty inherent in use of generic assumptions;
- explicitly provides a clear platform on which to engage stakeholder debate; Transparent forecasts of total water demand where the key sectors for growth / decline can be described
- • Application of specific assumptions can be restricted to just the relevant sectors;
- technology etc Facilitates application of "what if ...?" Facilitates development of sector-based scenarios of political, economic, social and environmental futures; tests to forecasts, such as impacts of water management policies,

The disadvantages of such disaggregation include:

.

- Availability and costs of obtaining econometric and water use data at such a detailed level;
- where there are considerable surplus resources and robustness of forecast is less critical. Cost effectiveness may be questionable for very short-term forecasting (year on year) particularly in regions

Source: forecasting email: <u>rob.westcott@environment-agency.gov.uk</u> UK Water Industry Research Ltd / Environment Agency (1997). For enquiries relating ð demand

## Summary of the key drivers of demand for each sector

### projections Task 2 T Project certain changes in water policy variables and derive longer-term

measures by industry and commerce

these certain changes: analysed. In this task, it is proposed to concentrate on changes that are more certain and for Based on the previous task, key driving forces and drivers related to water and water policy (be they hydrological, socio-economic or policy/regulatory related) should be identified and

- To make reasonable assumptions about the future dynamics of the analysed drivers
- To assess the impact of changes in these drivers on pressures; and
- To estimate the resulting impacts and thus water status.

terms of water pollution abatement investments, taking into account the future capacities that are effectively planned for the next years. implementation of other water and environmental Directives, and notably their results in Above all, this task is intended to assess the outcomes that can be awaited from the

activities (pressures analysis). This task will try to answer the following questions: Task 1 will have given an estimation of the future increase in raw pollution from human

- construction of additional sewage treatment works)? What additional quantities of pollution will be abated in the future (e.g. following the
- uses (e.g. regulation policies, storage equipment policies...)? What will be the effects of planned policies on water availability for the water services and

approach in Task 2. a series of alternative baseline scenarios can be prepared. The table below summarises the the future if not possible. When choices among different values are necessary for some variables (e.g. activities growth rates, technological changes, policy implementation rates...), This task is central to the <u>Water Framework Directive</u> process and thus has to be steered by the district authority at high decision-making level. A "strategic co-ordination group" will probably be needed to incorporate all expertise and interdisciplinary inputs in the process. Again, on these matters, it is recommended not to strive for describing one unique image of

TASK 2	Key Points	Output
Make assumptions about • the future dynamics of	Determine whether parameters have stabilised (e.g. household connections to public networks, tax levels):	Assumptions on the future dynamics of
trend variables identified in Task 1	•	trends
	programmes, new national regulations, already planned	
	as energy, transportation, etc.: what possible effect on	
	water quality and availability?).	
Make projections based	<ul> <li>Derive the projected values of the different parameters for Baseline or Business-</li> </ul>	Baseline or Business-
on certain trends	2015;	as-usual projections
	<ul> <li>Check the general consistency of the different trends, of the RBD in 2015</li> </ul>	of the RBD in 2015
	explain the apparent inconsistencies (e.g. how can we	
	explain a forecast of growing investments along with a	
	supposed decrease in river quality? Because of a rise in	
	general pollution flows out from economic growth).	
	Propose one or several combinations of assumptions on	
	trends	

their foundation. and social context of the scenarios must be considered in conjunction with the technical assumptions that form a project variable (which is subject to decisions by stakeholders)? (iii) What is the anticipated water resources supply/demand balance and is the sum of water uses below the maximum available resources? Also, the political following critical queries were posed: (i) what are the underlying assumptions for each growth curve (population, leakages)? Is it an exponential, linear or logistic curve? What is the growth rate?; and (ii) What is the statute of the variable: is this a trend that can be extrapolated, a critical uncertainty (depending on external uncertainties) or is it Step 2 requires a check on the global consistency of a combination of assumptions. In the Sfax region, the

structured list of assumptions to ensure transparency (for discussion with stakeholders); a quantitative evaluation of the resources/demand balance; a narrative illustrating the causal paths, major issues, and transitions that could occur; and, if possible, a geographic representation of the spatial distribution of resources and uses. It is important to stress that *transparency of the scenario construction*, methods and use of the data sources is as important as the reliability of the data underlying the assumptions. Step 3 requires combining basic assumptions to develop alternative scenarios by reducing a set of basic assumptions, explaining qualitatively the process of evolution and quantifying the assumptions on future evolutions. In Sfax, the alternatives developed were land use planning, spontaneous development, and the baseline scenario. To represent the scenarios, it was important that they were consistent in format with a

ways to generate water supply, particularly concerning agricultural use of groundwater. development became greater than the threshold for aquifer renewal. It was therefore necessary to imagine other The water resource/uses water balance, modeled in Step 2, combined with the set of assumptions for the land use planning scenario resulted in a situation where the forecasted solicitation of the deep aquifer from planned

Step 4 requires imagining a plot and a narrative. The following was imagined for the land-use planning scenario:

đ subsidies and some autonomy from the state in a way that natural water resources limitation cannot be taken into account. Finally, the development model for which a lot of money has been invested is put into question because "A very dynamic land use planning policy is being implemented. Local development stakeholders are negotiating excessive water use

Then, this scenario was imagined for the spontaneous development scenario:

issue." drastically. Sfax must incorporate this new population and labour force, which accelerates water supply problems in the city. Thanks to its political weight, the city manages to have a bigger allocation from the national water resources network, but national solidarity and water resources sharing becomes a problematic national political "The city of Sfax continues growing without implementation of land use planning policies. Because of water scarcity and of the Euro Mediterranean free trade zone, agricultural employment in the region decreases

scenario. While the techical plans indicate a growing and intensifying irrigation sector, the sector's future is in fact important to at least acknowledge, even if they are not quantifiable. more uncertain. Both for regional and national policies, the impact of external factors on water scarcity are This last example shows why social and political elements must be added to the technical forms of the baseline

method is transparent enough for any stakeholder to be able to participate in the discussion It is therefore necessary to put into discussion the scenarios that are built, and to ensure that the construction It exemplifies that the baseline scenario necessitated by the Water Framework Directive particular combination of assumptions, for instance the one based on land use planning and other existing plans. The scenario approach presented here is possible to implement without important efforts and even with little data The other possible combinations are also plausible and are necessary counter examples to the baseline scenario. can be built as one

Source: Treyer, S. (2002, forthcoming).

#### Illustration S . (England) Example output from മ scenario building exercise Ξ the Ribble

given water status (good, moderate or poor). (STW), the presence of dangerous substances, agricultural and diffuse pollution and abstraction were found to be significant. The Table below illustrates how the outputs of a characterisation and risk assessment can be presented, drawing on experience in the Ribble river basin. Though the Ribble case study analysed pressures quantitatively and to fall, rise or remain at current levels whilst H, M and L describe the likely magnitude of risk of failure to achieve a qualitatively, the results below are presented in a qualitative form: the arrows denote whether the pressures are likely The case study identified seven pressures on the water status of the Ribble basin, of which water industry discharges The Table shows that there is a high risk of failing to achieve good

		Likely	Develo	Development Likelihood	Lik	eliho	pod		of		li	limiting	ñ
		in Pressure	ure	I	achi	ieve	men	tof	e.	ality	/ sta	achievement of quality states in	Ë.
					futi	re p	future plan periods	peri	ods				
Ribble	Significant?				• •	2015		N	2021		2	2027	
		2000 to 2015	2015 to 2021	2021 to									
													L
					G	Μ	В	G	Μ	В	G	М	В
	Yes	←	t	Ŷ	Ξ	Μ	۲	H M	Ζ	L	Η	Μ	۲
Water Industry STW discharges													
Landfill	No	←	←	←	۲	۲	۲	۲	۲	۲	۲		
Land drainage	No	↓	¢	¢	Μ	Г	Г	Г	Г	۲	L	L	Г
Dangerous substances	Yes	↓	↓	↓	۲	Г	۲	M M	М	۲	М	Μ	Г
	Yes	→	→	→	Η	Η	۲	ΗH		Г	Η	Ξ	Г
Agricultural diffuse pollution													
Abstraction	Yes	↓	↓	→	Г	۲	۲	۲	۲	۲	Н	M	Г
Overall (inc. synergies/cumulative effects)	e				Н	Н	Ľ	Н	Н	L	Н	Η	
		C C and M Madamata D Doom Chatra IIIII at 7550 M Madimu (500) I I and (550) with a failure		· · · · ·									

the Ribble case Source: Integrated appraisal for river basin management plans. Environment Agency, Andrews et al(ii), extract:

#### uncertainties) Task ω . Integrate Changes Ë Uncertain Parameters (integration of critical

pressures and water status are integrated into the analysis for developing the final businessas-usual scenarios to be used for identifying the gap in water status. In this task, more uncertain changes that are likely to have significant impacts on the

integrated into the "business-as-usual" scenario with questions such as: At this stage, the possibility of uncertain events or "what-if scenarios" will therefore be

- What if the river basin district goes through a technology or water consumption shift?
- What if a series of severe droughts or flooding events occur during the next 10 years?
- What if agriculture common policy is radically changed? etc

worthwhile, through the analysis of alternative agricultural policies for example). The Table below summarises the key issues that could be examined during that Task. Taking into diffuse pollution appear as a major issue in a district, analysis of uncertainty in that field is helped designating the key parameters on which uncertainty analysis is necessary (e.g. if account such changes will produce the Baseline scenarios for the district. Of course, possibilities for such variations are infinite. However the first two tasks will have

Task 3	Key points	Output	
Identify changes to the Pay special attention to	Pay special attention to:	Alternative	baseline
parameters that are •	<ul> <li>Increase in magnitude and frequency of uncertain events scenarios</li> </ul>	scenarios	
uncertain and could have	(policy and technological shifts, meteorological events		
significant impacts on the	such as floods and droughts occurrence)		
water policy	Possible reactions and feedbacks from the environment:		
	acceleration of water quality improvement due to		
	enhancing of auto-purification by the water environment;		
	apparition of new quality parameters previously hidden		
	(again recommended use of modelling)		
	<ul> <li>Possible social changes having significant impacts on the</li> </ul>		
	water system: consumption habits (housing, land		
	planning,), institutional design of water policy		
	<ul> <li>Possible economic changes having significant impacts on</li> </ul>		
	the water system: economic growth cycles, investment		
	flows, employment, economic policy, taxing system, etc.		
	<ul> <li>Associate and merge analyses of "demand" and of</li> </ul>		
	"supply" of water. Baseline scenarios are particularly		
	necessary for preventing the dissociation of supply		
	policies and demand-side management, "putting offer and		
	demand in the same image".		

### Illustration 6 Water Resources Strategy (England and Wales) The incorporation of critical uncertainties in the development of a

assumptions. The only certainty surrounding long-term forecasts is that they are likely to be wrong! Any best estimate forecast contains uncertainties. One way of dealing with some of these uncertainties is to define scenarios, or story lines, within which the key drivers of demand evolve on a justified basis. The use of scenarios enables us to test not only "*what if...?*" scenarios but it also provides an indication of the sensitivity of components to particular

The Agency's case study referred to above (see *Illustration* 3 of this information sheet) used a demand-forecasting approach based on the projection of disaggregated demands. In order to assess the key uncertainties related to these forecasts, the possible impacts of different socio-economic and political pressures on the key drivers of demand were examined using the *Foresight* tool, developed by the UK Government to project alternative Environmental Futures scenarios over a period of several years. Note that the process used in developing this Foresight generic tool involved drawing on national and global future scenarios for the state of the environment as a whole (without focusing particularly on water), which were then developed and reviewed by business, government and academia. This produced a tool that others can use to explore possible futures.

### Scenario development

In the study, four future scenarios for water use were developed for the period 2010 and 2025, which reflected different permutations of regionalisation versus globalisation and communitarian versus individualistic traits.

#### Key lessons

judgements were reinforced by practical examples and real experiences. One weakness that emerged from the use of scenarios, however, is if the forecast relies on unsubstantiated key judgements about demand changes. economists, The areas of greatest residual uncertainty in this process were in relation to the pace at which policies might be applied and their relative success. Expert advice drawn from stakeholders in business, trade associations, government and the water industry helped to minimise such concerns. Wherever possible these

debate on the potential acceptability of various options under certain socio-economic conditions permits an examination of the robustness of management options to a range of demands. Also it facilitates The benefit of this approach is to acknowledge that the future cannot be reliably predicted, however, it is possible to identify the circumstances under which significant demand changes might realistically occur. As well as facilitating a means of testing combinations of assumptions and their relative effects / sensitivity, this method

Source: Environment Agency for England and Wales (August, 2001)

## 4. The role of public participation in scenario-building

experts. discussions with the public and stakeholders, and input from economists and technical The choice of assumptions made while developing a business as usual scenario will require



## Look out! Participation in scenario building can take many forms

demonstrate that public participation should be placed as much "upstream" in the process as possible. At least 3 modes of participation are possible: ➤ Participation by collective building of scenarios: involve the public in the Participation in scenario building can take many forms. Most past experiences

- process in the choice of assumptions and their values;
- V are shared or distributed among social groups; consistency of assumptions and of scenarios with the various visions that Participation by checking coherence of the proposed scenarios: check
- V policy: Participation by asking the public to question the main "statements" in water policy statements, helping the public to input into decision-making fostering transparency in the process. scenarios illustrate and somehow caricaturise the most common and

## The use of scenario building for public participation

demanding" than forecasting a baseline. interdisciplinary discussion. Prospective scenario building is proved to be much less "datasupply- or demand- management), illustrate the pros and cons of the possible solutions for water management, give extended view of the ongoing policy debate on water (e.g on present and immediate future policy options by exploring their possible future consequences. Prospective scenarios can provide colourful illustrations of the main issues much carried out to produce one single image of the future, but it intends to foster the debate and identifying key water management issues. Scenario building as an exercise is not so methodologies). This may usefully complement forecasting (i.e. the derivation of the business-as-usual scenarios) in order to structure policy discussion and public participation, One particular method of involving the public is to use scenario building (or foresight reveal possible factors of change, and offer a possibility of a wide but formalised

Optional additional task Key points		Output
Combine various	various Design several contrasted scenarios in order to allow for Exploratory scenarios	Exploratory scenarios
combinations of possible	combinations of possible uncertainties surrounding the key parameters	
changes in parameters,	changes in parameters, Organise and give effective result of stakeholders and public	
using futures studies participation	· participation	
methodology		

Methods and practical tasks in this field are very diverse, with respect to:

- The spatial scale: world perspective, river basin / regional scale, local scale
- VV The time horizon: preferably long-term horizons (25 to 100 years);
- The type of "input variables": either in qualitative or quantitative terms
- VV
- and/or quantitative scenarios, .. The type of output: contrasted "visions", possible statements on water status, qualitative

# The role of public participation in scenario building at river basin district level: A summary

Task Task 1	Role of public participation	2
TASK T	System analysis and choice of determinant assumptions       Overvior         In-depth interviews with main stakeholders, experts and institutions of the trends       Itrends         district, aimed at:       variable	verview or general trends in key variables – Short-
	<ul> <li>Defining the key variables that determinate the water system in the term projections district according to the interlocutors;</li> </ul>	term projections
	<ul> <li>Proposing a hierarchy for these variables (more or less determinant);</li> </ul>	
	Describing their range of variation	
Task 2	Scenario building based on task 1 inputs and participation from Baseline	Baseline scenario
	stakeholders, experts, representatives, scientists through working groups, Without uncertainty thematic workshops etc	without uncertainty
Task 3	Large-scale debate on the proposed scenarios: presentation at various Alternative	Alternative baseline
	policy levels, large communication, and collection of opinions from the scenarios	scenarios
	public. The list of assumptions that underlie the scenarios should be incorporating	incorporating
	delivered as clearly as possible to allow transparency and possibilities for uncertainty	uncertainty
	criticism and reformulating, etc.	
Task	4 Amendment of scenarios, and quantification refinement: based on previous Exploratory scenarios	Exploratory scenarios
(optional)	tasks, derive and calculate the precise significance of scenarios for their	
	systems and instruments: investment and subsidising system, pricing, technical actions, policy organisation, etc. Organisation of large scale	
	publication and participative discussions.	

	of water			
	World Water Vision	Globesight	WaterGAP	WEAP
Approach	Participatory Vision Development based on reference scenarios	Human in the Loop Systems Dynamics Simulations	Simulation of Resources Dynamics	Policy analysis
Spatial scale	World, Region (river basin, socio-economic region, or territorial region), and Sector Sector	River basin	World/region on a 0.5-0.5° scale, using river basins as smallest output entity. 4000 river basins in total.	Municipal, agricultural systems, single sub- basins or complex river systems. GIS based.
Time scale	Up to 2025	Calibrated on historical data. Time horizon flexible.	Up to 2100 (historical data is used for calibration)	Time horizon flexible.
Inputs	Demography Economy Technology Society Governance Environment Hydrology (through the use of quantitative models)	Demography Energy Economy Agriculture Hydrology	Land cover Climate Population Income Technology	policies costs demand factors pollution supply hydrology
Nature of inputs	Qualitative	Quantitative	Quantitative	Semi-quantitative
Output	Visions and scenarios, which have become independent. The overall synthesis is largely built on the preferences elaborated in the scenarios.	Water balance between water demand and water supply	Water availability Water Withdrawals Water stress indication	Water sufficiency costs and benefits Compatibility with environmental targets Sensitivity to key variables
Nature of output	Qualitative, with quantification	Quantitative	Quantitative	Quantitative
Socio-economic driving forces	Demography Technology Society Governance Economy Environment	Demography Energy Economy (GDP) Agriculture	Population Income Electricity Water Intensity Agricultural intensity Water use efficiency	Policies Costs Demand factors Pollution Supply
Scenario use	Value-laden reference scenarios being used to fuel debates and visioning exercises, as well as direct input to the final vision.	Different scenarios can be run, either through data changes or through different interventions by the human element.	Scenarios are used as input for the model. Water use scenarios (technological change and structural change) and climate scenarios are used.	What-if policy scenarios
Participation	Large scale consultations among stakeholders through contributions and feedback to intermediate versions of documents and through workshops. Decentralisation of the exercise in order to foster appropriation and legitimisation.	Cybernetical view of participation. Human beings are seen as submodel. The goal-seeking behaviour of algorithms is replaced by the goal-seeking behaviour of human 'models'.	Scientists-based model which does not include participation. However, WaterGAP can handle participation upstream (in defining socio-economic scenarios) and downstream.	Decision support system in which the (individual) user can assess different scenario possibilities. No citizen participation is included in the concept.

Illustration 7 - The role of participation in four long-term thinking exercises in the field

Source: Van der Helm, R. & Kroll, A (2002, forthcoming).

### 5. Summary

be mobilised include: of hydrological, technical, socio-economic and regulatory parameters. Methods that need to and technical expertise to account for, and investigate, trends and evolutions of a wide range The development of baseline or business-as-usual scenarios require a range of economic

- Statistical analysis of past data;
- policy drivers on key pressures; Economic and environmental modelling, e.g. to asses the impact of changes in sectoral
- sectors; and Review of existing planning documents that develop scenarios for key socio-economic
- Interaction with, or participation of, key stakeholders.

scales: The development of the baseline scenarios investigates drivers and parameters at different

- . baseline; and the public is likely changes in these parameters and validation of key assumptions with stakeholders and For parameters and drivers linked to local changes, input into the analysis of potential to enhance acceptance of results of the analysis and the selected
- coherent assumptions are made for foreseen changes in key drivers and feedback will be For global changes (e.g. climate change) and EU/national sector policies, required between river basins and between countries to ensure interaction

## **COST-EFFECTIVENESS ANALYSIS**

3-Step Approach: Step 3.2 Directive references: Articles 4 & 5 and Annex III Costs See other information sheets: Baseline Scenario, Estimating Costs and Disproportionate

environmental objectives set out by the Directive and construct a cost-effectiveness This information sheet will help you carrying out a Cost-effectiveness Analysis (CEA). The CEA is used for assessing the cost-effective Programme of Measures. This information of sheet potential will help measures for achieving out Costthe

#### 1. Objective

effectiveness (see Estimating Costs Information Sheet for a definition of the term). effective has the highest ranking. The CEA proposed here takes an economic view of cost-Cost-effectiveness analysis (CEA) is an appraisal technique that provides a ranking of alternative measures on the basis of their costs and effectiveness, where the most cost-

environmental objectives set out in the Directive, and in particular for: The CEA is used for assessing the cost-effectiveness of potential measures for achieving the

- scenario be implemented in order to bridge a potential gap in water status between the baseline Making judgements about the most cost effective programme of measures which could Information Sheet); and and the Directive's objectives (Annex III) (see also Baseline Scenario
- also Disproportionate Costs Information Sheet). those programmes of measures are disproportionately costly or expensive (Article 4) (see Assessing the cost-effectiveness of alternative measures in order to estimate whether

outlines issues relevant to estimating the effectiveness, costs and economic impacts of water improvement measures as well as the key tasks of the CEA. The focus of this information sheet is on the first component of this analysis. The sheet

### 2. What are the Key Issues?

Key issues to look out for when conducting the cost-effectiveness analysis include:

- Provide value added information to aid decision-makers;
- V availability of data and the importance of the effects and costs in question; Be practical and proportionate, allowing for the costs of carrying out the analysis and the
- V avoiding double counting; Cover fully the costs and economic impacts of measures for the different sectors, whilst
- V water resources (e.g. abstractions); sheet), including specific control and abatement measures for both water quality and Be applicable to a wide range of measures in a RBMP (see Box 1 of this information
- V V Be readily applicable in practice and capable of generating summary cost estimates in Be able to cover measures that incur costs and achieve effectiveness in different periods;
- that could be taken at national level and subsequently included in the RBMPs and across basins, sectors and measures in order to aid decision-making on measures

Box 1 - Possible measures for implementing the Water Framework Directive

Possible Measure/sector	Decision-making body	Level of decision	Level of Implementation
1. Requirements for water industry to implement measures to reduce abstraction	National Relevant Ministry	National	River Basin District
2. Controls on other Direct dischargers	Environment Agency National ministries re control measures for other sectors	RBMP & also In line with National/Agency policy on sector	River Basin District
3. Controls on other abstractors	Environment Agency	RBMP	River Basin District
4 Best practice controls on pollution and abstraction at farms	Agency in charge of environment (but, in a clear national policy context)	RBMP & also In line with National/Agency policy on sector	River Basin District
5. Controls on other indirect dischargers (e.g. run off from traffic on roads)	National Ministry	Highways Agency, Local Authorities	Highways Agency, Local Authorities/basins
6. Agri-Environment programmes (financial and technical assistance and advice to go beyond good practice)	National agriculture + finance ministries in response to Ministry submissions	National	Regional/basins
7. Economic instruments	National agriculture + finance ministries In response to Ministry submissions	National	National taxes (but pollution charges and tradable permits are local)
8. Morphological measures	River Basin Agency	RBMP	River Basin District

## 3. What are the Practical Tasks?

performed for the cost-effectiveness analysis. Some other key points to consider throughout and other tasks are outlined below. At times, this will save you doing the job twice, since most of the cost analysis for the cost and benefit assessment will have already been the process include: The key components of the CEA are the costs and effects on water of the measures. These

- V effective measures for achieving alternative water status; of measures. The analysis should then be used to develop packages of the most costfocusing on the largest cost components and the major determinants of the effectiveness The cost-effectiveness analysis should be used to refine the programme of measures by
- V allow for this, it would be desirable to use ranges of costs instead of point estimates; Some measures have differing uncertainties concerning their effectiveness and costs. To
- V those measures that are likely to be worthwhile for achieving this aim. It is costly to undertake a CEA. Therefore, the focus of the analysis should be on the limited number of water bodies requiring actions to achieve good status. Consider only

(see Figure 1 of this information sheet). The analysis of cost-effectiveness can be broken down in five basic tasks and one optional

Key Tasks And	And Questions
1. Define Scale of the Analysis	Where are the most significant pressures causing the failures located?
	At which scale do the measures under consideration for addressing the gap have an impact?
•	What measures can be implemented in the first RBMP (2009-2015) period?
2. Define Time Horizons	If the objectives cannot be met by 2015, which measures can be implemented in later periods?
	What are the major cost elements that could be reduced by an extended deadline?
	What is the technical feasibility and applicability of specific control measures?
3. Determine the Effects of Measures on Water	How should the effectiveness of measures be assessed and on the basis of which parameters?
	How do the measures affect the risk of an incident taking place?
•••	
	benefits) non linked to water?
4. Estimate the Costs of Proposed Measures	How are these costs allocated between different sectors and who pay for the measures?
	Are any of these costs likely to be disproportionate for a particular group?
	What is the cost-effectiveness of each measure?
5. Assess Cost Effectiveness	How can the most cost-effective programme of measure be constructed?
	How can alternative programmes of measures to meet an objective be compared?
	What is the overall cost impact of the programme of measures
6. Optional - Assess wider economic impacts	particularly on the Exchequer costs? What we the wider according impacts of the cost offering

Figure 1 – Tasks and Key Questions in Analysing and Reporting on Cost-Recovery

## Task 1 - Define the Scale of the Analysis

progr

amme of mea

•	Define the spatial • [ scale	Sub-task Key
Extend the scope of the cost-effectiveness analysis depending on appraise the the scope of the environmental and economic impacts of the main effectiveness measures under consideration.	Define the spatial scale according to the level identified by the Data can be aggregated IMPRESS Working Group for the location of the significant to identify key pressures that cause the failures (see <i>Illustration 1</i> of this environmental and information sheet).	Key points
appraise the cost- effectiveness of measures at RBD level.	Data can be aggregated to identify key environmental and sectoral problems and	Look out

# Illustration 1 – Determination of scale based on information in Cidacos (Spain)

The analysis of pressures in the Cidacos river has played three roles for the cost-effectiveness analysis:

- To define water bodies for the analysis on the basis of homogeneity of pressures/human activities;
- <u>ω ν</u> To design programmes of measures that help to reduce key pressures; To understand factors behind existing pressures and their likely evolution in order to make projections about the likely status of water quality in 2009 and 2015.

tested elsewhere (elaborated by the National Plan of Irrigation) applied to the existing information for Cidacos. This depends on the types of soil, types of crops and productivity, irrigated areas, use of water and monthly distribution, irrigation techniques and efficiency of irrigation systems. This information exists in the Cidacos river ordered by irrigation co-operative and by total number of hectares. (for diffuse pollution). For example, estimates of leachate of nutrients from farms are based on estimates empirically In Cidacos, information about emissions exists (for point pollution) or in some cases it is possible to rely on estimates

The identification of the water bodies for the analysis was done on the basis of types of pressures and in such a way that it would be possible to monitor improvements of water status resulting from the programme of measures. Control stations helped defining the limits of the water bodies used for the Cidacos study.

the Cidacos River'. See Annex E. Source: Ministerio de Medio Ambiente, Gobierno de Navarra, 'Virtual Scoping Study of the Cost Effectiveness Analysis in

Task 2
- L
efine
Time
Horizons

Sub-task		-	Key points	Look out!
Identify		the •	Focus, firstly, on measures to be implemented in the first RBMP Distinguish between:	Jistinguish be
relevant	ť	time	period 2009 – 2015;	-
periods	for	the •	Look at later RBMP periods (2015 – 2021 and 2021 – 2027) if the $ $	
			measures cannot achieve cost-effectively good status by 2015;	costs in
·		•	Look at later RBMP periods if there are uncertainties about the	(opportunity costs of
			costs and effectiveness of the measures applicable in the first	for optimized used
		1	RBMP and scope for increasing effectiveness and reducing costs.	boof filination of
		•	Identify the major cost elements that could be reduced by an	alternative uses):
			extended deadline and an actual start in developing and applying	Short run dislocation
			more efficient control measures (started in the period 2009 - 2015	costs and economic
			although the measures would come into effect in a later period).	impacts of measures
			This will require a clear signal to the sectors concerned so as to	to achieve
			prompt such an actual start to the development and application of	water status by 2015
			more efficient control measures. In addition, it is necessary to	and 2021
			examine scope for this increasing the effectiveness of measures	
			(especially in respect of development and application of	
		<u> </u>	technological changes).	

## Task 3 - Determine the Effects of Measures on Water

measures. CEA requires comparable and if possible, quantitative information on the effects 오

Sub-tasks	Key points	Look out!
		ecc.
Assess technical	Base the analysis on:	
Ę		
Ż		
cont		
measures for each		
RBD	•	
	the measures to address the specific pressures (e.g. water	
	istry, non-water industry, agriculture).	
	Studies and reviews of available technologies (e.g. BREF notes,	
	BAT reviews) and prospects for the development and application of technical changes.	
Assess	<ul> <li>Clarify how (risks of) failure to achieve the good status target will <sup>1</sup></li> </ul>	Multi Criteria Analysis
effectiveness (see	be defined and interpreted in practice;	based on scientific
Illustration 2 for an	Effectiveness needs to be assessed in terms of reductions in the	advice may serve to
example).	risks of pollution incidents arising (e.g. slurry run off, leaks) as well	combines these various
		composite index so that
	and correspondingly the effects on biological water quality of t	the relative effectiveness
		of the measure can be
		assessed on a
		consistent basis.
	<ul> <li>How to assess and allow for any time lags before a measure could become fully effective? Would this extend over a number of</li> </ul>	
	by	before a measure can be
	<ul> <li>How to allow for the complex syneraistic effects of policy measures</li> </ul>	anela
	that may have a nation or region-wide scope and serve multiple	operational;
	objectives or have multiple effects.	<ul> <li>fully effective;</li> </ul>
	Prospects for the development and application of technical	will impact on the
	changes that could increase the effectiveness of measures for	water body so that it
	achieving good quality if such changes were embarked upon over	recovers to a higher
_	an extended deadline.	STATUS

Key issues to address include:

- V are diverse (e.g. effects on emissions of dangerous substances; water flows; water pollution levels, biological quality of the water body; and groundwater etc); and How to choose and combine criteria for determining the relevant effects? Effects on water
- V account? Should failing one criteria mean failing to meet the objective (fail one fail all) or should the fact that different measures may have different effects on different metrics be taken into

To make it easier, it would be important to identify the effect of the measures on each parameter as clearly as possible (see *Illustration* 3 of this information sheet).

Ribble basin Illustration 2 (below) demonstrates how the effectiveness of measures was assessed for the

# Illustration 2 – Assessing the effectiveness of measures in the Ribble (UK)

appropriate format for presentation. Broader categories of risk reduction (High-Medium-Low, or ranges) may be information might be more appropriate. In addition, precise estimates of the risk reduction may not be the most aggregate 50 percent reduction in nutrient levels would be needed to achieve the necessary reduction in the risks better. However, in order to make the analysis tractable, point estimates are used here. research on the appropriate compliance assessment model, different formats for presenting risk reduction of not achieving good water status. However, it should be noted that, depending on the outcome of other This example illustrates how effectiveness of measures was assessed in the Ribble basin. It is assumed that an

level. rule measure, which might deliver the risk reduction, but entails considerable uncertainty about its effectiveness and would require a significant lead time. Full effectiveness of this measure would not be expected until the 2021 The table presents estimates of the effectiveness of number of measures for the River Ribble. For example, STW optimisation may be judged to deliver a 20% risk reduction (+/- 5%, i.e. 15% to 25%). The measure can become operational immediately (i.e. no specific time lag). This might be contrasted to the agricultural general binding planning date. In addition, this measure is not currently available, as it would need to be negotiated at a national

Aggrega	ate risk red	Aggregate risk reduction required	Risk re	Risk reduction delivered	livered	Feasibility	Expect	Expected km delivered in 2015	vered in
2021	2027	Measures	2015	2021	2027	Uncertainty	2015	2021	2027
Elevate	<b>Elevated Nutrient Levels</b>	t Levels							
50%	50%	STW Management optimisation	20%	20%	20%	5%	сл	сı	сл
		STW Opex scheme	50%	%00	50%	10%	14	14	14
		STW Capex scheme	50%	50%	50%	10%	14	14	14
		Agri surveillance/enforcement	2%	2%	2%	1%	-	-	-
		Agri General binding rule	10%	50%	70%	25%	ы	14	19
		Agri Nutrient surplus charge	15%	30%	50%	25%	4	8	14
Land drainage	ainage								
0%	%0	Risk acceptable, do nothing	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Danger	Dangerous substances	tances							
25%	25%	Monitor + R&D	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Abstraction	tion								
0%	%00	Monitor + R&D	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

Source: J. Fisher. Integrated appraisal for river basin management plans. See Annex E.

In Cidacos, information for determining water quality status was drawn from the control stations in the river that measure a number of quality parameters and other stations that measure quantity of water, pluviometry and estimate runoff. There are also two stations that monitor biological indexes along the river all year long, allowing for the identification of the current status of key parameters in winter and in summer.

### Selecting quality parameters

From an initial assessment, a few key parameters were selected for the Cost Effectiveness Analysis, including water quality and hydromorphological parameters that need to improve to achieve the objectives (as defined in the existing quality plan).

The criteria for selecting those parameters were the following:

- Those parameters that may be sensitive to further expected pressures; Those parameters where there is a gap or which are closer to thresholds;
- parameters Those parameters that may be sensitive to the introduction of measures aimed at improving other

chemical and hydromorphological parameters with the biological parameters have not been characterized study since it was difficult to assess the effectiveness of the measures when the inter-relations between physicovegetation. Others such as the existence of barriers, bridges, etc., were not considered for the purpose of this The hydromorphological parameters chosen were: water flow, and improvements of river borders and river

parameters. By contrast, water flow would be negatively affected by the improvements of river border vegetation (that demands water). It is important also because it helps identify those parameters (often those with key synergies) on which it could be most effective to intervene. on physico-chemical parameters. However the objective of water flow is not affected by the water quality simple examples are: an improvement of water flow affects dilution of pollutants and hence has a positive effect Examining the effects of measures on combined sets of parameters From the study, it became clear that it is important to identify and characterize the inter-relations between the different "selected" parameters in order to assess with some accuracy the effectiveness of measures. Some

Analysing the effectiveness of measures The analysis of the effectiveness of the measures for the Cidacos river were based on:

- Empirical information on the impact of measures on pollution emissions;
- Empirical information about the water saving potential of measures and how this translates into increased water flow;
- Expert judgement about how these will lead to an improvement in the specific parameters

according to example, the estimation of the effectiveness of measures aimed at improving water flow (such as improvement of irrigation, canals, substitution of pipes, or changes to low pressure water distribution systems) varies maximum water saving potential for each individual measure. Cidacos (on density and number of hectares with different water applications) leading to estimates of total The effectiveness of the measures was estimated on the basis of actual data for the Cidacos River. For water use and density of irrigation networks. This information applied to the real data on the

river as a percentage reduction of pollution or percentage increases in water savings in relation to the base line indicators. The main problem was how to measure the improvement of water quality resulting from a certain reduction in pollution. Another problem was to identify how much each user contributes to the water status of the reduction of Nitrites, Nitrates, and BOD5. These have been expressed in absolute numbers or expressed either In the case of agriculture, 27 measures were analysed in terms of their maximum potential for water savings of

measurements on pollution from wastewater treatment plant outlets management of urban water, inspection reports to companies and commercial water uses and the reports This information used in relation to agriculture had been collected to prepare the National Irrigation Plan. The available information for urban areas came from empirical evidence of demand management programmes, g

Analysis in the Cidacos River'. See Annex E Source: Ministerio de Medio Ambiente, Gobierno de Navarra, Virtual Scoping Study of the Cost Effectiveness

## Task 4 - Estimate the Costs of Proposed Measures

the proposed measures is a key element of the analysis. have significant effects on particular parties (e.g. water customers in respect of water bills) and the scale of any such payments should be identified. Therefore the allocation of costs of situation that would arise in the absence of the option. Also, who pays for measures that Analysing the costs and economic impacts consistently for distinctly different sectors is a major challenge. All costs should be measured in comparison with the business as usual

Estimatenon-•Focus onlywatersignificanceenvironmentalcosts of meimpactsfromthecontrol measuresused in sorworks and i	Determine costs of other       Estimate t         other       policy         measures       and techn         environmer       environmer	<ul> <li>The links between c be considered as ir additional measures and incentives struct</li> <li>Allocate the costs of this information shee potentially feed into derogation – This w proposed measures.</li> </ul>	<i>Determine costs or</i> - Estimate co <i>measures</i> below). <i>Illus</i> example of - Examine ho that costs <i>a</i> in sectors);	Key
Focus only on the external elements and determine the scale and The CEA does not value significance of such external impacts (materiality) as any direct the water related costs of measures are included in the financial costs, e.g. impacts benefits of measures. on natural habitats of particular measures; environmental impacts Benefits are included in from combustion and extraction of the energy and raw materials the appraisal of used in some control measures, nuisance from sewage treatment derogations, see works and impacts from transport of sewage sludge.	Estimate the costs of control measures such as economic instruments, water pricing measures, cost recovery charging levels and technical and financial assistance measures (e.g. agri- environment measures, waste minimisation programmes) to encourage behavioural changes (e.g. changes in farm practices).	osts and the business-as-usual case need to nplementation of current legislation will affect needed and also change the prevailing prices ures for agriculture; measures to water users (see <i>Illustration 4</i> of at), and identify winners and losers, in order to the analysis of disproportionate costs to justify ould also determine the institutional viability of	sets or measures (including direct costs, financial and ve) and environmental costs not linked to water (see <i>stration 5</i> and <i>Annex I</i> of this information sheet give an such costs from the Ribble basin; such costs from the Ribble basin; w to review and validate the cost estimates (and note ire dynamic – they change as a result of developments	
The CEA does not value the water related benefits of measures. Benefits are included in the appraisal of derogations, see <i>Disproportionate Costs</i> Information Sheet.		sector (see <i>Annex I</i> of this information sheet).	developed for different types of sectors and measures. These need to build on the existing costing conventions currently used in each	

### Illustration 4 Т Allocating costs of measures to water users in Cidacos (Spain)

or rehabilitated. they must rely on other farmers' contributions, especially those whose irrigation districts will not be modernised must be funded and the target farmers' cannot finance the programmes of measures by themselves. Therefore, located upstream of the river and no action in those located downstream. The cost reduction gains that result from this approach far outweigh other more symmetric alternatives. However, the drawback is that measures In the Cidacos case study, the most cost-effective measures require many actions in the irrigation communities

Cidacos River would have the following effects: The consideration of institutional issues means that the costs and benefits for the six irrigation communities of the

Stretch	Net margins variation
Stretch I	
<ul> <li>CR Barasoain</li> </ul>	27.4
<ul> <li>CR Pueyo</li> </ul>	11.5
Stretch II	
<ul> <li>CR Olite</li> </ul>	-18.8
<ul> <li>CR Tafalla</li> </ul>	-12.4

might support the option to implement differential rate schemes. it is assumed that all irrigators will be charged equal water rates, the net margins variation found in the study which may stir conflicts amongst usually quite united stakeholders. Thus, measures will need to be taken to The numbers in the Table gives an idea of the winners and losers from the proposed programme of measures, enhance the persuasiveness to gain the support for a cost-effective set of measures. While in the Cidacos project,

Source: Ministerio de Medio Ambiente, Gobierno de Navarra, 'Virtual Scoping Study of the Cost Effectiveness Analysis in the Cidacos River'. See Annex E.

## Task 5 – Assess Cost-effectiveness

costs divided by the effect, or (ii) effect divided by costs. For the selection of measures in the the appraisal of costs of measures. Cost-effectiveness can be presented in two ways: The unit-cost effectiveness estimates from above analyses should form the main element of framework of the Directive, the former is used: Ξ

### Costs per effect:

#### KEm = Km/BEm

KEm - cost-effectiveness of measure m (Euro/m3) Km - economic costs of measure m (Euro)

BEm - the water quality improvement (= the effect) of the measure (say in km or m3 of improved water body)

The cost-effectiveness analysis itself can be broken down into a number of tasks

- Analyse the costs of individual measures;
- information sheet); Produce ranking of measures based on their cost-effectiveness (see Illustration 5 of this
- Produce proposed programme of measures to achieve given objective; and
- Rank alternative programme of measures to achieve a given objective based on their
- A summary of the cost-effectiveness analysis in the Ribble is given in Illustration 6 of this overall effectiveness.

information sheet.

### Illustration 5 Т Ranking measures based on their cost-effectiveness

obtain an X reduction of pollutants or increase in river flow) and associated costs. In order to select an appropriate set of measures, these can be ranked according to technical efficiency (ability Different measures can be implemented to achieve an improvement in the water status for a specific parameter. q

provide a ranking. (The red curve shows the average cost of the resulting policy package.) shown in the diagram below, the cost and efficiency of each measure can be represented by marginal cost curves basin through existing infrastructure, and each of them was appraised according to effectiveness and cost. As efficiency of the water distribution networks in urban and the rural areas, and importing water from another (see blue and green curves), indicating the cost in euro per unit of achieved flow increase (litre per second) and so These measures involved reducing pressures on water abstraction by reducing the water demand, increasing the In the Cidacos scoping study, a total of 26 policy measures for improving the water flow were identified initially.

firms (urban uses), which achieved another 15 percent (or 7.5 litres per second) of the required flow increase. requirement, or 10 litres per second), mainly by reducing the demand and changing irrigation techniques for farms using more than 6.000 m3 per Ha, followed by WSP designed to reduce the demand in households and measure (i.e. the measure that could achieve the greatest increase implementation of Directive. In the Cidacos river, an increase in the water flow of 50 litres per second is required to meet the objectives of the Following the ranking of measures (as shown in the diagram), it was shown that the most effective a water saving programmes (WSP) in the agricultural sector (achieving 20% of in water flow at the lowest cost) was the the



### Illustration 6 Т (UK) Estimating the cost-effectiveness of proposed measures in the Ribble

of measures in the Ribble river basin This illustration demonstrates how costs of measures were reported and used to calculate the cost-effectiveness

investment (30 years in this example) and the discount rate (6%) to estimate the present value of costs and the equivalent annual value of costs. Recorded costs were reported in a common unit – Annual Equivalent Cost and changes in revenues or receivables. operating costs were recorded separately. In capital costs, a distinction is made between the costs of the pollution control equipment and installation. In operating costs, a distinction was made between changes in operating costs (AEC). ranges of costs of individual measures. The example used is that of the Ribble STW Capex scheme. Capital and Annex I (to this information sheet) illustrates a worked example of proformas for recording and presenting the These were then used with information on the economic life of the

and CE good status. This is a fairly simplistic statistic, which may not be appropriate in all circumstances. It is of great importance that the calculated CE variable should show explicitly the uncertainties, regarding both the costs as well as the effectiveness of some measures. This can only be resolved through the judicious use of ranges of cost measured here in terms of the annual equivalent costs of the measures divided by the km of river delivered to The reported (financial) costs (see Annex I to this information sheet) were used together with the appraisal of the other impacts and the assessment of the effectiveness of the option to calculate cost-effectiveness. Table 1 below presents an illustrative assessment of the costs and effectiveness of options for the Ribble. Cost-effectiveness is calculations

The key points in Table 1 are highlighted in bold. This shows that Sewage Treatment Works (STW) optimisation is most cost-effective (EAV= Euros1,852/km/yr) but is insufficient alone to achieve the target status. It would achieve 20% of the required 50% risk reduction.

environmental response to this measure. For 2015, the STW Capex scheme is the next most cost-effective measure, followed by the General Binding Rule (GBR) with agriculture and the STW opex scheme. The GBR measure, however, is more cost-effective in the long run because of the long time-to-effect lag due to the lags in implementation of the measure and the slow

if/once the full effect is felt. This flexibility would not be possible if the initially cheaper Capex solution was chosen. If target is moderate status in 2015, followed by achieving good status in 2021, however, the op ex scheme would Once the cost effectiveness is assessed, strategies involving packages of options can be defined on the basis of meeting the different targets at different points in time. If the objective is G2015, the best strategy would be STW optimisation, GBR + opex scheme; then monitor to see how effective the GBR is and turn off the op ex scheme, not be necessary and this would reduce significantly the costs STW

Source: J. Fisher, 'Integrated appraisal for river basin management plans'. See Annex E

			in 2015		in 2015	(Euros)	(Euros)	(Euros)		
2021	2027	Uncertainty range	2015	2021	2027	EAV of future costs	2015	2021	2027	Other relevant (measures specific) ancillary
20%	20%	5%	5	5	ъ	10,000 1,852	1,852	1,852	1,852	Impacts on water prices;
50%	50%	10%	14	14	14	300,000 22,222	22,222	22,222	22,222	Environmental
50%	50%	10%	14	14	14	200,000 14,815	14,815	14,815	14,815	impacts of energy consumed at STW
2%	2%	1%	0.6	0.6	0.6	100,000	100,000 185,185	185,185	185,185	Economic impacts on agriculture;
50%	70%	25%	3	14	19	60,000 22,222		4,444	3,175	Wildlife + natural habitat + soil
30%	50%	25%	4	8	14	250,000 61,728	61,728	30,864	18,519	protection benefits of buffer strips
n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a. n.a.		n.a.	n.a.	
n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a. n.a.	n.a.	n.a.	n.a.	

# trative results for the option appraisal (costs and cost effectiveness) – Ribble

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significantly affect the results (see Illustration 7). A key element will be to take into account uncertainty in all elements of the analysis, as it can

## the Scheldt estuary Illustration 7 - Addressing uncertainty in cost-effectiveness analysis: an example from

baseline scenario. uncertainty: The effectiveness of the measures; the costs of the measures; and the assumptions made in ⊳ cost-effective analysis of the Scheldt estuary's morphological measures involved three different types of the

formulated by summing the probability of reaching the ecological objective times the costs of the additional ecological objective. If the probability was below 100%, additional measures were defined until the ecological objectives were reached. This means to address the measures' effectiveness within the CEA was then To address the first uncertainty, experts were asked to estimate the probability of measures reaching their measures to reach the objective.

The cost of the measures was accounted for by including ranges of costs instead of point estimates. The uncertainty surrounding the loss of added value through reduced navigation in the Scheldt estuary was considered especially large, and for the calculation of these costs large assumptions were made. This uncertainty was expressed in the CEA by including the probability of the actual costs being lower, and using expected cost figures instead of point estimates in the analysis.

baseline scenario made quite a difference. savings for the first alternative and major costs for the second, including the uncertainty of assumptions in the true as 80%, leaving a 20% change that additional measures would be required. As this finding revealed major would succeed in maintaining the natural dynamics of the estuary. Experts judged the probability of this being the probability that the assumptions were correct. This involved asking experts whether they thought the baseline To address the uncertainty surrounding assumptions made in the baseline scenario, experts were asked to judge

Expected outcome, with uncertainty	Most extreme, with uncertainty	Uncertainty not included		In average annual costs (million EUR/YR)
8.4	11	7.3	De-poldering	Option 1
11.9	- 45.4	38	No further deepening	Option 2

uncertainty should always be included when performing a cost-effectiveness analysis. much larger for the one option then it was for the other. As this is important information for decision makers the assessment changed considerably. Besides, it made the range of costs explicit, a range that turned out to be By including uncertainty into the expected costs of measures in the cost-effectiveness analysis, the outcome of

# Task 6 (Optional) – Estimate the Economic Impact of Measures

an example). other economic sectors) and the environmental costs not linked to water (see Illustration 8 for addition to direct costs, such an analysis would account for induced costs (i.e. the costs on measures, In addition to this process, it may be useful to estimate the economic impact of the proposed although this would go strictly outside of the cost-effectiveness exercise. Б

sector.	Include effects of changes in water bills on the retail price index effectively inverse in processing sector.	
Impacts, e.g. dislocation costs and frictional	development from changes in the price of water supply and impacts, e.g. discharges and changes in water quality;	and social impacts
about economic and social	downstream customer industries and impacts on local economic about economic and social	economic
Consider these only where there are particular concerns	<ul> <li>Include, for example, significant changes in patterns of Consider these only where employment, economic impacts on upstream suppliers or there are particular concerns</li> </ul>	Estimating wider
Includes primarily the impacts on expenditures for agri-environment schemes, revenues of economic instruments and impacts of changes in the prices charged for publicly owned water services.	Estimate the The net impacts on public expenditures and revenues may be important because of the impacts on the economy of a change in net impacts on expenditures for agri-environment schemes and net impacts on revenues of economic instruments and, in countries with publicly owned water services. The impacts of changes in the prices charged for water services.	Estimate the exchequer (net) costs
Look out!	Key points	Sub-tasks

### Illustration 8 I Impact of the incorporation of the economic impact of measures on the ranking of measures in Cidacos river basin (Spain)

and water consumption. "Other direct costs" are likely to be small if farmers keep the same practices or cropping patterns that they used prior to the implementation of a given measure. But if farmers' consumption is expected to fall, their output will change and their labour demand will also fall. indirect costs. Costs that would need to be taken into account are those that affect land dedicated to agriculture Any change in the economic conditions affecting irrigated farms can potentially have other direct costs and also

irrigated land eliminates about  $40 \in$  of wages in addition to the losses of farmers' income The Cidacos study considered (as in the Spanish Ministry Agriculture National Irrigation Plan) that 1 € of output impact in the labour market. The Cidacos case study makes the assumption that the loss of one hectare of produces  $0.319 \in$  of further added value. This is one measure of other direct costs (or benefits). The other is the

An application is shown for the measure "restoration of the riverine forest"

	Net margin (including subsidies, €)	Subsidies €	Lost wages €	Indirect economic effects, €	Flow increases in litres/s
1 Ha in CR - A	775	189	26	255	0.06
1 Ha in CR- B	1096	153	54	360	0.07
Average	935	171	40	308	0.06
15 Ha	14,029	2,567	593	4,616	0.96

agriculture hires workers to perform various tasks, generating labour rents that are important in many agricultural areas. Impacts on the rural economy are thus integrated to the study, evaluating the other direct costs sectors linked to the agricultural sector, such as farm input suppliers and food processors. In addition, irrigated beyond the gates of the farms. In the Cidacos case study, it was assumed that attention should be given to those and labour market effects In addition, wider costs in the irrigation sector may be associated with those costs that are borne by stakeholders

additional flow, many measures will not be desirable if all costs are included, and others would be more costflow. The reported evaluations indicate that incorporating wider costs in the analyses provides a different picture The Table below reports the selected programme of measures' costs in terms of Euros per increased unit of river effective if those costs are not included instance, if a measure applied in a non-agricultural sector has a cost of 5000 Euros for each litre/second of basin-wide analysis, where other sectors and the spatial dimensions of the measures are fully integrated. than excluding them. These differences are amplified when the costs reported in the table are brought to the For

	stream	ody III = downs	stream; Water b	ody II = middle	/ater body I = upstream; Water body II = middle stream; Water body III = downstream	Water body I =
11910	9697	4846	15828	12887	6440	F
9270	9499	4177	12320	12624	5552	ш
7274	5151	3236	9667	6845	4301	D
5758	4790	2684	7652	6366	3567	C
4433	4865	2103	5892	6466	2576	в
2522	2356	672	2522	2846	672	А
III	II	I	III	II	I	
Water Body	Water Body	Water Body	Water Body	Water Body	Water Body	Measures
	ects included	Only direct effects includec	uded	ndirect and labour effects includec	Indirect and la	

Measures' costs (expressed in Euros per increased flow of 1 litre per second)

valid starting point. However, if wider costs are thought to be important and sensitive to the regional or local As economies, then they should be taken into account at least in the sensitivity analysis. a general rule, if cost differences are not very significant, an evaluation focused on direct costs may provide a

Source: Ministerio de Medio Ambiente, Gobierno de Navarra, Analysis in the Cidacos River'. See Annex E. Virtual Scoping Study of the Cost Effectiveness

#### Illustration ശ Т Analysis Floodplains Project in the Erne Catchment (Ireland) of Alternative Agricultural Measures: the Wise Use ç

simple model for public participation entitled the Local Sustainability Model (LSM). measures to reach quality objectives, the Wise Use of Floodplains project in the Erne Catchment in Ireland used a In order to engage stakeholders in thinking about local sustainability and the effectiveness of alternative

a "picture" that local people can recognise. Fragile. Communities can use this framework to assess how their area performs, shading in the model to provide environment, the community and its culture, and the economy. These are ranked as being Robust, Stable or is a simple three by three matrix. The columns process of establishing the baseline and discussing predicted impacts is as valuable as the result itself. The model The basic model can be supported with more detailed analysis or sub-models on specific issues. The participative represent three aspects of local sustainability: the natural



THE LOCAL SUSTAINABILITY MODEL

and professionals to share this qualitative impact assessment without the domination of one or the other. options, or measures, arrows are drawn on the matrix reflecting the expected impacts. The model allows locals environment and community, but where the local economy is fragile. For potential catchment management knowledge and professional expertise. The example on the right shows an area which has a stable natural The process of establishing the model leads a community through discussions on these three aspects using local

cost-effectiveness. Participatory work by the Erne project identified land management options and environmental options to restore water quality in the Erne catchment. An impact assessment study enabled comparison of their level changes to agricultural practices in the Erne, such as: impact criteria that were key to water quality in the catchment. These options included co-ordinated catchment-Based on participatory work using tools such as the LSM, the Erne Wise Use of Floodplains Project developed

- Whole-scale buy-in to agri-environment schemes;
- . Whole-scale adoption of mixed/organic farming methods; and
- Introduction of buffer strips on the most polluted rivers.

issues, and should develop and verify effectiveness scores with as wide a range of stakeholders as possible. were inevitably subjective, and encountered problems of double counting. Practitioners can be wary of these used a set of financial indicators, and ten weighted environmental and social criteria. The effectiveness scores The economic, social and environmental impacts of these measures where analysed in a consultant's study that

The management option's socio-environmental scores were compared to their predicted additional costs to taxpayers. The study revealed the current financial support for agriculture in the Erne catchment, and could be used to design more cost-effective policy modifications. The methodology developed in this project is interesting in the sense that it allows identification of cost-effective policies in relation to social and environmental objectives.

Source: I. Dickie (2002, forthcoming). See also the Royal Society for the Protection of Birds, www.rspb.org/economics/water

## 4 What are the Requirements for the Cost-effectiveness Analysis?

looking at (ranges of) estimates for the effects on water quality, and the financial costs of the of measures (see Tasks 4 and 5 - see also the illustration on the methodology used in the used to identify the relevant costs, economic impacts and non-water environmental impacts A broad-brush qualitative assessment provides a good foundation for the CEA. It can be main measures Erne catchment in Ireland). However, a quantitative analysis is necessary on top of this,

direct costs already estimated. They may include: Where relevant, there should be a qualitative description of impacts over and above the

- and social impacts; The nature, scale and significance of other considerations such as any wider economic
- . Any distributional issues regarding who pays the costs
- The ability of the sector to pay (or likelihood to pass on) the costs
- Non-water environmental impacts of the measures; and
- The (administrative) costs of designing and implementing the measures

As an option, the analysis can be taken further through the inclusion of the following actions:

- V major stakeholders; **Developing nation-wide guidelines to assess cost-effectiveness.** These guidelines should be developed in collaboration with the other regulators and representatives of the
- V applicable measures; main measures. This would again probably be at national level and based on commonly Developing Guidance, drawing on practical experiences of the effectiveness of
- V through increasing experience in applying the control measures; be set out. This would allow subsequent improvements, as better information is obtained and key assumptions and factors behind uncertainties surrounding the estimates should presented, clearly and explicitly so that these can form the basis for discussions with the main stakeholders concerned. The segments of the sector to which the estimates relate, available estimates for each standard cost item. Ranges for the cost estimates should be for standard cost items. These benchmark estimates could be based on expert review of should review carefully the estimates in relation to (ranges for) benchmark cost estimates with a business as usual baseline scenario. The appropriate expert and regulatory bodies terms of changes in the cost elements arising from the proposed measures as compared Developing tailored formats for the estimation and presentation of cost estimates for the main types of measures for the major sectors. Costs should be presented in
- V **RBMP.** This will provide a better basis for assessing the cost effectiveness of measures for the next RBMP. It will also offer opportunities for increased feedback and system evaluation to check the costs and effectiveness of the measures in the first agreed In the middle of the following RBMP period (i.e. around 2013), there should be an learning.
|  |              | (                  |               |
|--|--------------|--------------------|---------------|
| 1. CAPITAL COSTS   |              |                    |               |
| Cost component   |              | Cost (euro)        |               |
|  | Low estimate | Medium<br>estimate | High estimate |
| Pollution control equipment costs  |              |                    |               |
| Primary pollution control equipment  | 450,000      | 600,000            | 750,000       |
| Auxiliary equipment  | 112,500      | 150,000            | 187,500       |
| Instrumentation  | 150,000      | 200,000            | 250,000       |
| Modifications to existing equipment  | 157,500      | 210,000            | 262,500       |
| Other (please specify)   |              |                    |               |
| Total pollution control equipment costs  | 870,000      | 1,160,000          | 1,450,000     |
| Installation costs   |              |                    |               |
| Land costs   | 37,500       | 50,000             | 62,500        |
| General site preparation   | 15,000       | 20,000             | 25,000        |
| Buildings and civil works (eg foundations/ supports, electrical, piping, insulation etc) | 225,000      | 300,000            | 375,000       |
| Labour and materials (engineering, construction and field expenses)                      | 157,500      | 210,000            | 262,500       |
| Other (please specify)   |              |                    |               |
| Total Installation costs   | 435,000      | 580,000            | 725,000       |
| Other capital costs  |              |                    |               |
| Project definition, design and planning  | 75,000       | 100,000            | 125,000       |
| Testing and start-up costs   | 15,000       | 20,000             | 25,000        |
| Contingency  | 22,500       | 30,000             | 37,500        |
| Working capital  | 15,000       | 20,000             | 25,000        |
| End of life clean up costs   | 30,000       | 40,000             | 50,000        |
| Miscellaneous  | 37,500       | 50,000             | 62,500        |
| Total other capital costs  | 195,000      | 260,000            | 325,000       |
| Total capital costs  | 1.500.000    | 2.000.000          | 2.500.000     |

# Annex I (of this Information Sheet) – Illustration of Format for Presenting Costs

 Total capital costs
 1,500,000
 2,000,000
 2,500,000

 Note: Present Value of costs = Capex + (opex \* discount multiplier). Equivalent annual cost = NPV/discount rate

 multiplier. Discount multiplier = 14.59 for a 30 year investment at 6%.

2. CHANGE IN OPERATING COSTS (INC. REVENUE CHANGES)	VENUE CHAN	IGES)	
Cost component	Annu	Annual costs (Euro p.a.	o.a.)
	Low estimate	Medium estimate	High estimate
Change in operating costs			
Additional labour for operation and	15,000	20,000	25,000
maintenance			
Water/sewerage			
Fuel/energy costs	12,000	12,000	12,000
(specify energy/fuel type)	Grid	Grid	Grid
Reagent costs			
Waste treatment and disposal	22,190	32,920	43,650
Other materials and parts			
Change in operating costs of any additional			
pollution abatement equipment operation			
Insurance			
Taxes on property			
Environmental tax/charge			
Other general overheads (please specify)			
Total additional operating costs	49,190	64,920	80,650
Change in revenues			
By-products recovered/sold	2,000	2,000	2,000
Other (please specify)			
Total revenues			
Net change in operating costs	47,190	62,920	78,650
3 TOTAL COSTS - DEESENT VALUE AF EQUIVALENT ANNUAL COST (EURA)	IIVAI ENT AN		

3. TOTAL COSTS – PRESENT VALUE or EQUIVALENT ANNUAL COST (Euro)	UIVALENT ANI	<b>NUAL COST (I</b>	Euro)
Cost component	Low estimate	Medium	High estimate
		estimate	
Total capital costs	1,500,000	2,000,000	2,500,000
Net change in operating costs	47,190	62,920	78,650
Economic assumptions			
Economic life of equipment			
Discount rate			
Net present value	2,188,500	2,918,000 3,647,500	3,647,500
Equivalent annual cost	150,000	200,000	250,000

Equivalent annual cost Source: Fisher, JCD, Holt, A, (2001).

## PRICING AS AN ECONOMIC INSTRUMENT

3-Step Approach: *Step 1.3 and 3.1*, and potentially *Step 3.2* See other information sheets: *Estimating Costs*, *Reporting on Cost Recovery* Directive references: Article 9

measure to achieve the environmental objectives of the Directive This information sheet helps you assess the effectiveness of pricing as 2

#### 1. Objective

purposes users to reduce their water uses and pollution. This is particularly relevant for two main for assessing whether pricing policies (actual or proposed) provide appropriate incentives for environmental objectives. This information sheet proposes and illustrates a range of methods The Directive recognises water charges and prices as basic measures for achieving its

- Assessing the incentive properties of current pricing policies (Step 1.3) and preparing the use water resources efficiently (Step 3.4 and Article 9); basis for the introduction of pricing policies that provide adequate incentives for users to
- Reporting on the tasks and measures proposed for ensuring that pricing plays its due role in enhancing the protection of water resources (*Articles 9 & 13 and Annex VII*).

# 2. How does pricing impact water consumption and discharge?

or the amount of pollution they discharge. As such, it can be a useful measure to introduce (amongst others) in order to meet the objectives of the Directive: The price of water is an important variable that influences the amount of water used by users

- use of available resources or act to reduce leakage; and giving them financial incentives to shift to technologies and practices that ensure a better Pricing policies can help make users more efficient in their use of water resources by
- input or processes, eliminate highly polluting production lines and practices, or treatment facilities to treat polluted water before discharging it into the environment. Similarly, on the dirty water side, pricing can incentivise users to shift to less polluting or install

to the quantity of water used or the pollution generated (see Box 1 of this Information quantity of water used or pollution discharged would lead to a simultaneous reduction in the total bill for the particular user. This means that the price of water should be proportional Sheet) To yield such effects, however, pricing policies must be designed so that a reduction in the

# Incentive-based pricing can be more or less effective depending on its design...

- V Seasonal tariff variations can be very effective to provide higher incentives for saving
- V water in periods with high scarcity only (e.g. increase a - see Box 1 - in the summer); effective way of reducing demand from users with very high demands; Increasing-block tariffs, with dissuasive charges above a certain level, can be an
- V incentive properties on demand High fixed charges (F in Box 1) and low volumetric charges might reduce tariffs'

# Box 1 – Tariffs with a volumetric element are key to introducing incentives

To introduce incentives, tariffs should incorporate a volumetric element, such as:

P = F + a.Q + b.Y,where,

סת ТĨ

ø п total price for water services (e.g. supply of water, treatment); a component of the price related to fixed costs (e.g. overheads); the charge per unit of water extracted from the environment and used, linked to variable costs (e.g. pumping costs);

Q = the total quantity of water used;

σ П the charge per unit of pollution produced and emitted to the environment, linked to variable costs (e.g. variables costs of treatment, emission charges etc; and

**≺** " the total volume of pollution emitted

demand might be negligible: and on user demand characteristics Т for example, the impact of volumetric tariffs g

V If the total bill represents a small portion of a user's production costs or income

V If the water user has no alternative (due to technical, social or economic constraints).

demand is the price elasticity of demand (see Box 2 of this Information Sheet). An important measure of whether or not pricing policies are likely to have an impact on water

#### Box 2 -Estimating the Price Elasticity of Demand

price reduces the water demand by 5 percent, then the price elasticity of demand is -5/10 = -0.5. The higher the price elasticity in absolute terms, the more responsive the demand will be to changes in prices. The price elasticity of demand". This parameter is defined as the percentage change in quantity demanded when the price changes, divided by the percentage change in price (see Box 3 for an illustration). For example, suppose that a 10 percent increase in pollution discharge can be computed in a similar way. How responsive the demand for water is to a change in price is usually captured by the notion of "price elasticity of

V It is important to note that elasticity can vary through time as well as across different levels consumption along the demand curve. ę

To develop efficient incentive pricing policies and to assess the impact of these water uses and pollution and on the state of the environment, it is important to following questions: answer the policies on

- <del>. `</del> Are prices paid proportional to water used or amount of pollution discharged (see
- Ņ How do changes in prices (for different starting points) lead to changes in the demand for Illustration 1 of this Information Sheet for an example of water pricing structures)?
- ω water or the pollution discharged, i.e. depending on the price elasticity of demand?
- How do changes in demand affect water status, in order to understand the effectiveness of pricing as a measure for reaching the environmental objectives of the Directive?

water might affect demand (see Illustration 3 of this Information Sheet). The second point Б this Information Sheet. represents the main challenge from an economic point of view and is illustrated in Box 3 of addition, it is important to take into account other policies than those strictly related to

#### Illustration 1 I Current water pricing in the Vouga river basin (Portugal)

and for the two existing public irrigation facilities. The outstanding feature of the data was the wide disparity both in tariff structures and in actual tariff levels. In the Vouga River Basin, information on water pricing was sought during a scoping exercise for the implementation of the WFD. It was found that this information was available for only 18 out of 32 municipalities

For the irrigation facilities, the users' payments are unrelated to actual water consumption (in one case there are per ha charges and in another case per hour) so pricing has no incentive impact whatsoever.

variable part. well as a variable (per m<sup>3</sup>) charge. However, there are great disparities in the rates and in the structure of the As with municipal systems, all require a monthly fixed payment (which varies with the requested capacity) as

- between 1.05€ and 9.5€; For similar capacity, the monthly fixed payment can be very different; for instance, for 30 mm it varies
- ٠ . The majority of municipalities charge different rates for domestic, industrial, agricultural, and other users; only two apply the same rates to all users; Only three municipalities have seasonal rates (higher in the summer, mainly for larger consumption);
- . increasing block rates are applied but in two distinctive ways: for one group (e.g Mira) the price charged on all water consumed is defined by the block where total consumption falls (average price equals the block rate), whereas in the other group (e.g. Castro Daire) the price charged for each m<sup>3</sup> is the price of the block where that m<sup>3</sup> is (average price equals a weighted average of block rates). The first scheme is Some municipalities charge a constant price per m<sup>3</sup> for the industrial and commercial sectors. Otherwise,

meant to discourage excessive consumption, although it implies highly irregular marginal prices as

shown below:

Municipality		Block struc	Block structure and prices	ces	Marginal Price for 5 <sup>th</sup> m <sup>3</sup>	Marginal Price for 6 <sup>th</sup> m <sup>3</sup>	Marginal Price for <sup>7th</sup> m <sup>3</sup>
N / :	Block	0-5 m <sup>3</sup>	0-10 m <sup>3</sup>	0-15 m <sup>3</sup>			
IVIIITA	€/m <sup>3</sup>	0.22	0.30	0.37	0.22	0.70	0.30
	Block	0-5 m <sup>3</sup>	6-10 m <sup>3</sup>	11-20m <sup>3</sup>			
Castro Daire	€/m <sup>3</sup>	0.17	0.30	0.55	0.17	0.30	0.30

Such disparity is especially odd considering that many municipalities are connected to the same bulk supplier, who charges all municipalities the same price per m<sup>3</sup>. Moreover, there are a few cases where the rates charged by municipalities are lower than this bulk rate.

Source: P. Mendes. Scoping key elements of the economic analysis in the Vouga River Basin. See Annex E

#### The approach promoted by the Directive in the use of pricing as an instrument (or as a measure) consists defining an environmental goal and calculating the total amount to be paid by users (the tariff), by category user, in order to achieve this goal. However, given that pricing is only one measure amongst a package measures, this might be difficult. Proposed water price Existing water price Price for water (€/m<sup>3</sup>) Demand for water resulting from the new water price н ...... Actual demand for water Demand for water (in m<sup>3</sup>) 오 오 오

## Box 3 – The impact of price on demand

<u>ω</u> Possible Approaches for Assessing the Relation Water Prices/Water Demands

demand/pollution discharged, as follows: Several approaches can be used to assess the relation between water prices and water

Interviewing key experts/stakeholders: ask people "what if?" questions in order to assess how they would react to a proposed change in the tariff structure or level.

Reviewing existing literature. Several types of literature reviews can be performed:

- V Review of analysis already carried out in the river basin of interest. If this analysis is not out-dated and no significant changes in key variables and policies have place since it was carried out, then it can potentially provide useful information; taken
- V socio-economic conditions; Review of analysis carried out for the same uses under the same hydrological and
- V General literature review, although this is likely to yield only very general results (such direct practical use in performing economic analysis for the Directive as agriculture is more responsive to price changes than households) that have no

Developing statistical models for specific sectors. Two types of statistical models can be developed:

- V Cross-sectional models can be developed for comparing responses to price changes
- V of user groups that face different price regimes at a given point in time; and Time-series models can be developed for comparing responses to price changes of a
- that face two (or more) different price regimes The simplest statistical approach may consist of comparing two (or more) groups of users user group across a period of time (e.g. an irrigation district paying a flat rate for

its water versus an irrigation district where

volumetric charges are

applied). However,

extrapolating the results of such comparisons to other situations is very delicate

available (see *Illustration* 2 of this Information sheet). household sector, as information on the volumes used and Such models have mostly been developed for analysing price prices tends to be more readily incentive issues for the

for carrying out behavioural modelling are outlined in Box 4, and an application is shown in of key technical, aim at achieving given objectives (e.g. maximising the total income of a firm) taking account of mathematical equations that attempt to reproduce real decision-making processes that water and the water demand/pollution discharged. Such models are formed by combinations developed for the various economic sectors to estimate the relationship between the price for Developing Illustration 4 of this Information sheet behavioural models legal and economic constraints faced by given economic sectors. Key tasks for specific sectors. Optimisation models can be

strategies and constraints, it is more appropriate to identify key types of users and develop constraints, irrigation scheme, if the different users of this sector are homogeneous in terms of objectives models for each user type. Behavioural models can be built for an entire conditions. However, if different users in the sector face a wide variety of sector, i.e. accounting for all farmers of a given

## Illustration 2 – An application of time series modelling: Did water pricing play a role in reducing household water consumption in Athens, Greece

Severe droughts at the end of the 1980s and beginning of the 1990s have resulted in significant changes of water in the region of Athens. Such price changes have taken place in a policy context where the need management beside efforts to discover and tap additional water resources is increasingly recognised. s in the price for demand

To assess the role water pricing can play to reduce the water consumption in the domestic and small commercial sector supplied by the Athens Water Utility Company (EYDAP), a statistical analysis of past price and water consumption information was undertaken to estimate the price elasticity of water demand. The information used for this statistical analysis included (i) the quarterly water consumption (in m<sup>3</sup>) for an eleven-year period (1989 to 1999) for a sample of 1000 consumers, and (ii) price levels for the same period.

changes. Therefore, a statistical cluster analysis has been performed to identify five groups of consumers based on their quarterly consumption levels: (i) lower than 15 m<sup>3</sup>; (ii) between 15 and 30 m<sup>3</sup>; (iii) between 30 and 45 m<sup>3</sup>; (iv) ₽ between 45 and 60 m<sup>3</sup>; (v) above 60 m<sup>3</sup> is to be expected that consumers with different levels of water consumption will react differently to water price

The analysis of the consumption information showed that the dramatic price increase that took place in the third quarter of 1992 led to a significant reduction in the demand for water. This was the case for all the groups of consumers except for the group with the lowest water consumption (lower than 15 m<sup>3</sup>), which did not alter its consumption.

validate the model, all variables were tested and found to be statistically significant. was developed to estimate the long-term price elasticity of the water consumption for each consumer group. To On the basis of the quarterly water consumption and (deflated/constant) price levels, a statistical time series model

the low consumption group (i.e. quarterly consumption lower than 15 m<sup>3</sup>) to -0.87 for the very large consumption group (i.e. quarterly consumption above 60 m<sup>3</sup>). These elasticity values show that water pricing (combined with active consumers as compared to small water consumers Athens area, and that price changes are likely to have a greater impact on the water information and awareness campaign) can be used as a major measure for controlling water consumption in the The results show that the long-term price elasticity of demand for the different consumer groups range from -0.58 for consumption of large water

## Box 4 - Key Tasks for developing behavioural models

- <u>.</u> Define key relationships between input and output variables and basic assumptions. Make sure you characterise the relationships between price and demand for water;
- N Using a first set of information from a real-life situation, estimate the parameters of these relationships through calibration of the model to ensure that the model adequately reproduces the conditions of this real life situation;
- ω that it can also predict adequately the second situation; Using a second set of information from a real-life a situation (e.g. a different year), validate the model by ensuring
- 4 Run simulations with the validated model, e.g. change the parameter 'water price' in the model and run the model so that it estimates the related demand for water, and repeat this operation as many times as required;
- σī demand for different price levels. Use the results from several simulations, to build the water demand curve and estimate the price elasticity of



the discussion is sometimes more important than its exact predictions stakeholders about various water pricing measures. This element of assistance to

Look out! Models can be useful tools to organise participation



# Look out! Reality is often more complicated than simple models

and tariffs in Central & Eastern Europe models would be particularly important when analysing changes in water demand Therefore, to account for changes in non-water related variables in time overall to changes in water prices (following a cut in subsidies to the water sector) than to in water consumptions since the early 1990s. Such changes were as much related Many countries in Central and Eastern Europe have witnessed significant changes economic changes, which . resulted ⊒. മ drop in economic activity. series

#### Illustration 3 Т of pricing policies: the impact of the CAP in Cidacos (Spain) Taking account of broader policies to estimate the incentive properties

have different effects depending on the Agricultural policy scenario considered. That the Common Agricultural Policy (CAP) programmes affect farmers' water demand has been thoroughly documented across many European countries and regions. This implies that water-pricing policies will, in principle,

can formulate several policy scenarios and carry out simple sensitivity analysis. demand is to simulate farmers' behaviour. In the absence of calibrated models, relevant to the area of study, one not affect irrigators' water demand. By contrast, those other programmes based on production subsidies will have a significant impact on farmers' water demand. In the latter case, farmers' responses to pricing policies will be sensitive to the agricultural policy scenario. The way to ascertain the effects of a change of policy in farmers' water In general, those CAP programmes that provide measures of income support decoupled from production would

In the Cidacos case study, the following scenarios were proposed:

change as agricultural prices or product subsidies change. This is reflected in the following graph: economic conditions improve or get worse. This implies that farmers' demand response to water pricing A key implication of assuming one or another CAP scenario is that irrigation water demand will shift as vill the



Source: Ministerio de Medio Ambiente, Gobierno de Navarra, Analysis in the Cidacos River'. See Annex E. 'Virtual Scoping Study of the Cost Effectiveness

### Illustration 4 – Tarquinia (Lazio, Italy) An application of behavioural modelling: Demand for irrigation water in

sanitary authorities. However, this requires lower demand from some economic sectors during periods of significant water shortages. Therefore, to assess the role water pricing could play to reduce water demand from agriculture, an economic linear programming model was developed for the entire irrigation system. Keeping the river water flow above a minimum vital level is seen as a key target for both water management and Water uses in the Marta River are characterised by a high number of users and a high degree of pollution.

limits of the constraints set. By comparing the cropping pattern estimated by the model with real cropping pattern information for two different years, the model was calibrated and validated. agricultural activities, taking account of the key constraints faced by farmers in terms of labour availability, access distribution systems. The objective of the linear programming model was to maximise the gross income from financial constraints) and for different districts of the irrigation systems with different water availability and of sub-models representative of the conditions faced by different farm types (facing a variety of land, labour, for a variety of crops, the model identifies the combination of crops that yields the highest farm income within the to hired labour, land constraints, crop rotation constraints, and water availability. Built with a series of equations Following a detailed analysis of the irrigation and farming systems, the model was developed as an aggregation (equalities or inequalities) that link input (fertiliser, labour, water) and output (yield, gross margin) variables, and

would result from changes in the price of irrigation water. The model was run several times with different price levels, and the water consumption resulting from each price level and computed by the model were recorded The model was then used to assess the changes in cropping patterns, farm income and water consumption that

demand for different price levels, are presented in the table The results obtained from different model simulations, i.e. the water demand and the price elasticity of the water

	Actual	Pro	Proposed water price increase	orice increase	
	demand	+5%	+15%	+25%	+50%
Water demand (1000 m <sup>3</sup> )	9,212	8,851	8,733	8,479	8,116
Price elasticity of demand		-0.78	-0.35	-0.32	-0.24

policies. Significant changes in these policies, for example a change in subsidies and agricultural product price support, would change the opportunities and constraints faced by farmers, and therefore also their responses to changes in the price level. Note that the estimated values of water demand and elasticity are valid for conditions close to actual agricultural

# 4. What is the most appropriate approach, depending on circumstances?

according to circumstances, as presented in the Table below. Each approach set out above has its strengths and weaknesses and is more or less suitable

			C			
Approach	St	Strengths	We	Weaknesses	Wh	When is it suited?
Interviewing experts and key stakeholders	V	Fits participatory approaches to water management	V V	Rough estimates Difficult to evaluate robustness of the information	V	Local level with a limited number of users (e.g. one specific industrial plant in a sub-basin)
					V	Comparing limited number of very significant tariff changes
Reviewing existing	V	Can be useful as a first proxy	V	Limited amounts of literature available	V	Analysis in the first instance to define the type
	V	Potentially less costly than other approaches		(mostly on household uses - little on pollution)		of measures
Developing statistical models	٧	Can have strong predictive powers in a given area	V	Difficult to extrapolate the results	V	More complex, multi- variate models might sometimes be needed
Developing behavioural models	V	Attempts to reproduce real-decision making processes on the part of	V	Mostly accurate for ranges of parameters not too far from real	V	To model behaviour for an entire sector, particularly if users are
		users		life conditions		rather homogeneous in terms of strategies and constraints
						constraints

details are appropriate for the issues of the river basin considered. and accurate results are achieved. It is also important to ensure that the analysis and level of only short-term possibility. However, in the long run, it is important to ensure that more robust literature review and discussing pricing policy changes with key stakeholders may be the depend on the information, human and time resources available. For example, undertaking a The approach chosen to assess the relationship between the price and water use will also

Clearly, the incentive dimension of pricing policies is key, but not the only measure to achieve the WFD objectives. The definition of new pricing policies also needs to consider cost recovery issues, as specified in Article 9 (see *Reporting on Cost Recovery* Information Sheet). In addition, other social, environmental and economic effects of proposed changes in water pricing policies must be taken into account when designing these new policies

## **DISPROPORTIONATE COSTS**

3-Step Approach: *Step* 3.3 See other information sheets: *Estimating Costs*, *Cost-effectiveness Analysis* Directive references: Article 4 (Paragraphs 3-5 and 7)

objectives could be justified following an assessment of costs and benefits. of Measures are disproportionate and whether derogation from the Directive's This information sheet will help you assess whether the costs of the Programme

## 1. When is it Necessary to Assess Disproportionate Costs?

justifying derogation. In particular, this approach is relevant for: programme of measures are disproportionately costly or expensive and is relevant for This information sheet presents an approach for determining whether the total costs of the

- sheet for further explanation); including **disproportionate costs**, reasonably be achieved by other means, which are a significantly better environmental option (*Article 4.3*, see *Illustration 1* of this information served by the artificial or modified characteristics of the water body cannot, for reasons Designating heavily modified water bodies (HMWB) when the beneficial objectives
- this information sheet for further explanation); Time derogation when completing the improvements in the status of water bodies within the time scale would be disproportionately expensive (Article 4.4, see Illustration 2 of
- costs (Article 4.5); and economic needs served by such human activity cannot be achieved by other means, which are a significantly better environmental option not entailing **disproportionate** would be infeasible or disproportionately expensive and the environmental and socio-Less stringent environmental objectives when the achievement of these objectives
- ٠ environmental option (Article 4.7). disproportionate costs be achieved by other means, which are a significantly better modifications Failure to achieve good status or failure to prevent deterioration as a result of **new** modifications to the water body when the beneficial objectives served by those ç alterations of the water body cannot for reasons including

If in 2009 it is considered that good status cannot be achieved by 2027, less stringent objectives should be registered in the plan. this information sheet. If achievement of good quality status is only possible after 2015, an interim lower objective can be set for 2015 and a time derogation be registered in the RBMP. economic expertise. The precise tasks of the analysis are described in Box 5 at the end of ordinated with other expertise, as this process will require a combination of technical and early in the process, around 2006, in order to ensure that the public can be consulted on such a key element of the economic assessment (by 2008) and that work can be co-The analysis of whether costs are disproportionate or not will need to be initiated relatively

#### Illustration 1 . Disproportionate costs in the designation **Bodies: An example from the Netherlands** of Heavily Modified Water

maintain the beneficial objectives and the costs involved is presented in the table below environmental option and 3) not cause disproportionate costs. In the EU Heavily Modified Waters working group, four typical Dutch water bodies\* were tested for designation as HMWB. A summary of the alternatives to objectives of a For the designation of Heavily Modified Water Bodies (according to Article 4.3), alternatives for the beneficial water body must be presented. These alternatives must be: 1) technically feasible, 2) a better

It should be kept in mind that in the final conclusion, issues such as the ability to pay and the (intrinsic) value of cases. Another criteria presented is to scale the costs to the size of the catchment (C), which in this example reverses the conclusion drawn from approach A: now the costs for case 1 are the lowest (5  $\epsilon$ /km<sup>2</sup>). The exercise This table shows that although the absolute costs (A) may seem high for the 1<sup>st</sup> case (1000 millions  $\mathcal{E}$ ), the relative costs as expressed per km<sup>2</sup> of restored water body (B) show a different picture. There, the costs are still the highest for the first case (6000  $\mathcal{E}$ /km<sup>2</sup>), but they are much more of a similar order of magnitude than in the other the type of ecosystem restored should also be considered. presented illustrates how such 'benchmarking' can present a framework to assess the disproportionality of costs.

Designation task	Dammed estuary (1)	Lowland brook (2)	Shallow lakes (3)
Measures to achieve GES	Destruction of dam	Land reclamation for Land reclamation for	Land reclamation for
		restoration of stream restoration lake	restoration lake
		morphology	hydrology
Define beneficial objectives?	Safety, fresh water Safety, agriculture	Safety, agriculture	Safety, fresh water
	supply		supply, recreation
Define alternative for	Higher dikes to	Create retention areas;	Displace the present
beneficial objective?	maintain safety and	buy alternative land for	habitation (no cost
	relocate fresh water	agriculture; mitigate	estimate); use surface
	intake points	costs of yield losses	water for drinking water
A: Costs of alternative	1000 millions €	1.5 million € + 2.5	1.5 million $\notin$ + 2.5 PM + 9.24 million $\notin$ /year
		million € / y	
B: Costs per km <sup>2</sup> (restored) 6000 K€/km <sup>2</sup>	6000 K€/km²	3600 K€/km²	PM+3900 K€/km <sup>2</sup>
water body			
C: Costs per km <sup>2</sup> catchment	5 K€/km²	500 K€/km²	PM+2000 K€/km <sup>2</sup>
-			

\* The waterbodies studied were: The Haringvliet Estuary (Dammed estuary, 1); the Hagmolenbeek (Lowland brook ; 2) and the Veluwerandmeren & Loosdrechtse Plassen (Shallow lakes; 3)

Source: M. van Wijngaarden (2002, forthcoming).

### Illustration 2 -Considerations for time derogation in the Alsace (France)

years. However, these measures are unlikely to be sufficient to restore the quality of the aquifer by 2015. aquifer recharge have been implemented, resulting in a significant reduction of pressure over the last 10 aimed at reducing the polluted water has pollution of the Rhine valley alluvial aquifer. The pollution originates from huge waste dumps containing salt In the Southwestern part of the Alsace region (France), the potash mining activity has generated an intense (sodium chloride) that have accumulated since progressively extended over salt emission, increasing salt elimination and accelerating dilution through artificial the early 1900s and have been leached by rainfall. time following the aquifer's flow lines. Different meas Different measures The

more intensive, alternative programs of measures are dispuced corresponds to the "third best" option in the Figures 1 and 2 below. sufficient to achieve the objective of good status in 2027, and that a time derogation can be defined if the below 250 mg/l in the whole aquifer (to drinking standard) and approximately 96% of the salt present in aquifer in 2002 will be removed. From this model it can be concluded that the current measures A hydrodynamic model was used to test current measures' effectiveness. The results indicate that if measures already implemented are maintained from 2002-2027, the salt concentration of water will disproportionately expensive. This scenario the the are fall

according to their ability to meet the quality and time objectives. Š of pumping wells and a pipeline to evacuate the pumped water, and will meet the environmental objectives consists of constructing more lines of pumping wells to prevent migration of the pollution plume, to meet the environmental objective in 2021. The "first best" option consists of constructing hydraulic barriers plus a line Two more intensive alternatives were defined to meet the 2015 objective. The first (or "second best") option 2015. Costs for these options are still being studied. The following charts show the three options



**Figure 2**: Area where the salt concentration is higher than 250 mg/l for the three scenario (in km<sup>2</sup>)

**Figure 1**: Quantity of salt remaining in the aquifer as a percentage of the initial stock (2002) for the three scenarios

polluted drinking water; gains from future industrial/economic development; etc.) may be more significant. (agriculture, industry, drinking water) are not likely to be significant in either monetary value or through employment or economic development. However, the benefits for *future* uses (avoided costs of treating A preliminary analysis shows that the benefits of the first best option likely to accrue to direct uses

plus or minus 5 years)? the simulated quality of water and the objectives is expected to be close to 20% with a possible error of plus or minus 25%? Or should the error be expressed in number of years (the objective will be reached in 2015 derogation. Should the Member State petition for a derogation when the models say that the gap between model. The major difficulty here was choosing the level of detail for the model, which determines the accuracy of results and the confidence stakeholders may have in the analysis. The choice of model also effectiveness of various programmes of measures has been undertaken using a simple hydrodynamic effectiveness of the alternative programmes of measures. In this case, the comparison of technical The work presented is ongoing and does not yet answer the question of the type of derogation needed for the Alsace aquifer. Part of the discussion concerns the choice of simulation model to determine the raises the question about how uncertainty should be considered in the logical argument to justify മ

Source: J.D. Rinaudo and C. Pelouin. Assessing disproportionate costs in the Alscae aquifer. See Annex E

### 2. What are the Key Issues?

two implications: refers to measures for improving water quality (see Box 1 of this information sheet). This has context of designations, derogations and new modifications. 'Disproportionately expensive' 'Disproportionate cost' refers to 'beneficial objectives being achieved by other means' in the

- disproportionately expensive measures (Articles 4.4 and 4.5); and Extended time or less stringent objectives can be justified on the grounds ਰੂ
- stringent objectives can be justified when the current needs and socio-economic benefits disproportionate costs accruing Designation of heavily modified water bodies, from this activity cannot be achieved new modifications by other means and not entailing (again) less



## Box 1 – Disproportionality and Derogation

Note that Annex D.2b of this Guidance Document goes into more details for explaining the procedure to follow for designating Heavily Modified Water Bodies (Article 4.3) and justifying a derogation based on Article 4.7 following new modification/activity.



## Look out! Estimating all benefits to society...

benefits that may accrue to 'interested parties' are not the only source of One so that the total economic value to society as a whole is established. consultation required under Article 14.1 of the Directive. However, note that source of identification of impacts q qualitative benefits S the

## How Should Alternatives be Compared?

benefits from the alternative means should be appreciable compared to the original means environmental option, not restricted simply to water quality. 'Significant' implies that the not disproportionate. alternative option to achieving the objectives, its costs must be assessed so that they are cannot be achieved by other means not entailing disproportionate costs. If there is these waters, and the environmental and socio-economic benefits accruing from this activity stringent environmental objectives, it must be ensured that the human activity affecting When derogation relates to heavily modified Importantly, alternative means water bodies, should be new modifications മ significantly better or less an

### What is Disproportionate?

'disproportionate cost' means. Whether an improvement is found to be disproportionately expensive or 'other means' disproportionately costly will be decided by individual Member States on a case-by-case basis (see *Illustration 4* of this information sheet for an example mind that: on decision making). Ultimately, disproportionality is a political judgement informed by economic information. Given the uncertainty around estimates of costs and benefits, bear in Illustration ω of this information sheet demonstrates ⊒. മ simplified way what

- V quantifiable benefits; Disproportionality should not begin at the point where measured costs simply exceed
- V as well as quantitative; The assessment of costs and benefits will have to include qualitative costs and benefits
- V of confidence; The margin by which costs exceed benefits should be appreciable and have a high level
- V consideration the ability to pay of those affected by the measures and some information (see Box 2 of this information sheet). depends on the scale or geographical area for which costs and benefits are considered particular group within separate socio-economic groups and sectors, especially if ability-to-pay is an issue for a on this may be required. In the context of disproportionality the decision-maker may also want to the This analysis might need to be disaggregated to the level of basin. Whether and where this information is take into available

#### Illustration 3 I The interpretation of the Directive on disproportionate costs

estate. is of moderate status whilst the river is of good status. The tributary runs under roads and through an industrial flows 1km down from the discharge into a much larger water body (a large river). The water quality of the tributary A sewage treatment works is discharging effluents into a watercourse (a small stream), which is a tributary and

particular water body recreational use or angling. It is decided for the 2009-2015 River Basin Management Plan that the costs of reaching the environmental objectives of the tributary significantly exceed the benefits and the measures are judged to be disproportionately expensive. A lower quality objective, moderate, is recorded in the RBMP for this high. The quantifiable benefits of improving the water quality on the tributary are appraised using benefits transfer techniques and a check is made to see if there would be any regeneration benefits. The measured benefits are low; in addition there are qualitative benefits from improving the ecology but there is little possibility of improved The costs of possible measures, modifications to the works and a higher level of treatment for the effluent are

activity cannot be achieved by other means which are a significantly better environmental option not entailing disproportionate costs'. The need served by the human activity is the disposal of sewage effluent. For the less stringent objectives to be set, the 'environmental and socio-economic needs served by such human

the first option. In accordance with the Directive, an alternative option to higher levels of treatment, which meets the need, is explored with the water company. It is possible to build a pipeline from the treatment plant directly to the river and thus bypassing the tributary. Due to large dilution factors, this measure would have no negative impact on the water quality status of the river and is a better environmental option because the tributary is cleaner than under

objective for the water body is set. Source: J. Fisher. Integrated appraisal for river basin management plans. See Annex E. explored other means of meeting the needs of achieving the human activity and rejected them, the less stringent The cost and benefits of each of each option are compared but it is found that the pipeline option would be disproportionately costly, as it would entail much higher costs but only a slight increase in benefits. Having

#### Illustration 4 . estuary Using an expert panel to assess disproportionate costs in the Scheldt

project future impacts, an expert panel representing both countries was convened to assess whether the costs and navigation. However, increased socio-economic pressure has directly affected the estuary's morphology, and The measures to reach the desired ecological objectives were disproportionate resulted in a reduction of the system's natural dynamics. After developing a base case scenario and trend line Scheldt estuary, located in part in the Netherlands and Belgium, is an important source of economic land use <u>ç</u> ರ್

land. For these, a distinction was made between significant effects with associated costs, non-significant effects and effects that were significant but not quantifiable. The first category of effects was introduced to the cost-effectiveness analysis, and included increased salinity, yielding extra drinking water costs; increased scarcity of land, impacting land prices; and effects on recreation in the region, yielding either a loss or gain of added value. Because these broader effects were included, the outcome of the original cost-effectiveness analysis changed, and the option for no further deepening became the most cost-effective. navigation channel by not allowing further deepening, or to reduce economic land use by de-poldering agricultural The panel first assessed the broader socio-economic effects of two alternative scenarios: either reducing the

Non-significant effects were then disregarded, while the third category of effects was left for the final stage of preparing the river basin management plan, the assessment of the financial implication, organisation and instrumentation of the plan. These included the effect of the chosen option on political relations between the Netherlands and Belgium, societal support for the option, and the effect on regional employment.

To judge whether the no further deepening option posed disproportionate costs, the panel used the following

criteria:

- Ability to pay;
- Cost comparison;
   Cost-benefit assessment
- competitiveness, or on the financial solvability of the private sector company. Because public funds are sufficient to finance the proposed measures and the relative costs for private sector are relatively low (maximum 38 million Eur/yr, with an added value of 16 billion Eur/yr), ability to pay was not deemed disproportionate. A more extensive analysis would include the use of indicators, the effect on the sector's

project. having relatively higher costs to reach comparable ecological gains. For a more extensive cost comparison, the panel proposed to use the indicator of costs per ha of comparable nature quality created in another domestic Cost comparison was also not considered disproportionate. A similar project in the Netherlands was sited as

An analysis of functional impacts demonstrated a difficulty in quantifying ecological objectives and societal benefits for the purposes of a cost-benefit assessment. As the other criteria showed that the costs of reaching ecological objectives in the Scheldt estuary were not disproportionate, the panel decided not to assess the relative value of costs and benefits

Source: Beckers et al., Scheldt International River Basin: Testing elements of the 3-step approach. See Annex E

### Box 2 Issues to consider when assessing ability to pay

- and industry? Are cross subsidies possible for the financing of measures, say Do we consider ability to pay of certain sectors separately, i.e. households, agriculture between
- . At what administrative level do we basin, at regional or national levels? agriculture and industry consider ability to pay? At the level of the river
- Are state subsidies possible?
- How do ability to pay and cost recovery levels interact?
- . river basin? How far do we look for costs and benefits accruing from a measure? Only within the
- and affect other water bodies? How do we treat costs and benefits of a measure that occur upstream or downstream

# 3. What are the Practical Tasks for Assessing Disproportionality?

The analysis required for justifying derogation the requirements of the Directive assessments. However, the approach proposed here is substantially different and reflects Directive ទ directly related to methodologies from the environmental used for carrying out cost objectives and benefit of the



## Look out! Traditional cost-benefit analysis

consideration. benefits, caused by the activities, for people affected by the policy under of potential losers to accept compensation for the losses they will incur<sup>11</sup>. In benefits they will receive as a result of the [activities], and on the willingness of an activity, policy or project in monetary terms (often for a country). The valuations are based on "the willingness to pay of the potential gainers for the The traditional Cost Benefit Analysis (CBA) estimates the net benefit (or cost) layman terms, this means comparing variations of quantifiable costs and The

gradual deepening in the level of assessment. The overall process for assessing disproportionality is presented in Box 3 below, showing a



## Box 3 – Assessing Disproportionality

<sup>&</sup>lt;sup>11</sup> The Department for Transport, Local Government and the Regions (DTLR) in the UK (2001), 'Multi Criteria Analysis: A Manual'

### Assessing disproportionality

costs and benefits are valued will depend on the type of derogation: states should be identified and listed, though not necessarily fully valued. The extent to which benefits of the alternative programmes of measures for achieving different water quality As shown in Box 3, the assessment may be largely qualitative at the initial stages. Costs and

- V undertaken for market costs and benefits and described in qualitative terms for non-market cost and benefit items (see *Box 4* for an example of a checklist); For derogation on the basis of less stringent objectives and for the assessment of 'other means' (HMWB and new modifications), a fully quantified valuation may be
- V identification and quantification of costs and benefits, including financial, economic, as this is only a temporary measure. Over time, and as more robust quantitative data are collected, a deepening of the assessment could include a more extensive For time derogations, simple financial criteria may suffice to prove disproportionality environmental and social costs and benefits.

Option Description	Problem	EAV of costs £/yr 370 000
Undertake STW optimization, operational P removal and negotiated agreement with Dairy farmers	Excessive input of nutrient which limits the achievement of good status	
Qualitative measure	Quantitative measure	Assessment
Adequate reduction in the risk of meeting good status so that good Risk of not meeting good status reduced from 55% to 5% status should be achieved by 2015 delivering 27km of water to good status	Risk of not meeting good status reduced from 55% to 5% delivering 27km of water to good status	+ve
Factors not limiting at present, but improved structure of riparian zone	No quantitative measure	*[BT value = £8,000/yr]*
Water quality (nutrient status limiting) this limit is removed.	Reduction in nutrient loading from 150% of capacity to 80%	+ve
No impact	No quantitative measure	n.a.
No impact	No quantitative measure	n.a.
Reduced methane emissions from dairy farming	Reduction of approximately 300 tonnes of CO2 equivalents	BT value = £1,500/yr
No impact	No quantitative measure	n.a.
No impact	No quantitative measure	n.a.
No impact	No quantitative measure	n.a.
No impact	No quantitative measure	n.a.
No impact	No quantitative measure	n.a.
No impact	No quantitative measure	n.a.
No impact	No quantitative measure	n.a.
Improved recreation opportunities from moderate to good	15km of improved bankside habitat involving 1000 visits per year Delivers 8km of improved fishery involving 250 angling visits per	BT value = 25,000/yr
Improved fishery quality from T2 to T1	year	BT value = 40,000/yr
None	No quantitative measure	n.a.
No impact	No quantitative measure	n.a.
No impact	No quantitative measure	n.a.
No impact	No quantitative measure	n.a.
Rural economic diversification	No quantitative measure	+ve
No impact	No quantitative measure	n.a.
No impact	No quantitative measure	n.a.
Improvement	Index of cost recovery improves from 0.90 to 0.95	+ve
-	No quantitative measure	+ve
Consistent with land use policies		-

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strongly emphasises the need to incorporate qualitative measures where quantitative ones are unavailable. The final output should look at developing a table where qualitative, when justifying derogation for a specific water body (see Illustration 5 of this information quantitative and monetary information is presented so that trade-offs are transparent, e.g disproportionality assessment should use quantified costs and benefits where possible, but it benefits, However, it is often very difficult to obtain (reliable) quantitative estimates for all costs and which are necessary for conducting മ CBA. Therefore, the proposed



the

### Illustration 5 Т Assessing disproportionate costs in the Ribble (United Kingdom)

scales for the measures by 2021. An important prior consideration here is the extent to which costs can be reduced by extending the time specification stage), a matrix of costs and benefits for two identified measures was developed (see tables). The basin. Drawing on potential impacts (identified by the stakeholder consultation processes at the earlier Objective first (high cost) Option 1 achieves good status by 2015. The second (lower cost) Option 2 achieves good status This illustration outlines the procedure carried out for assessing disproportionate costs of measures in the Ribble

similar cases not be possible to carry out original research and surveys in each and every case. Consequently, some form of Given the potentially large number of water bodies for which more detailed assessments may be needed, it will 'benefits transfer' (BT) analysis may be needed, which would apply valuations derived from other studies ਰੂ

£74,500/yr (Option 1) and £51,000/yr (Option 2) are estimated. The results of the application of the BT exercise are shown in the tables, where monetarised benefits ਰੂ

as evidence that a timing derogation, allowing good status in 2021 (Option 2) to be the objective, may be an appropriate strategy. In this case, however, it is assumed that there is sufficient uncertainty about whether the BT exercise fully captures the important differences between the options – particularly in terms of the incremental ecological improvements, which are not measured well in the existing benefits transfer information, and the rural economic diversification benefits. It is decided, therefore, that this water body should be passed on for further stakeholder consultation Given the high incremental cost of Option 1 (£300,000/yr), the results of the benefits transfer exercise are taken

analysis would be undertaken. However, in-depth stakeholder consultation can only cover a small number of people. In addition, the consultation raises the issue of how to value some types of benefits – those that accrue to relatively affluent sections of the population, who may not reside within the basin but may bring in tourist revenues. These are issues that require a more broad-based assessment, using a more representative sample of affected people. Consequently, the conclusion of the assessment is, that this water body should be one of those, on which further stated preference

Analysis of the data (through modelling) reveals an implicit valuation of the benefits of Option 1 at £40,000/yr.

This information would then be incorporated into the revised AST to facilitate the overall decision making by DEFRA (Department of Environment, Food and Rural Affairs). This final decision-making would be done on the basis of all the evidence – quantitative, qualitative and indicator (monetary and non-monetary). In this case, the implication would be that the goal of good water status in 2015 would involve disproportionate costs. *Source: J. Fisher. Integrated appraisal for river basin management plans. See Annex E.* 

## ational P Removal and Negotiated Agreement with Dairy Farmers

	Option Description	Problem	EAV of costs £/yr
	Undertake STW optimization, operational P removal	Excessive input of nutrient which limits the	370,000
	and negotiated agreement with Dairy farmers	achievement of good status	
Note	Qualitative measure	Quantitative measure	Assessment
22	Adequate reduction in the risk of meeting good status so that good status should be achieved by 2015	Risk of not meeting good status reduced from 55% to 5% delivering 27km of water to good status	+ve
٥	improved structure of riparian	No quantizativo mossuro	*[RT value = £8 000/vr]*
2			[14 man mainten]
		Ma anomitatina mananing nom nooro or onputery to ov/o	
, c	No impact	No monthative measure	n a.
. (			
e	No impact	No quantitative measure	n.a.
e		No quantitative measure	n.a.
e		No quantitative measure	n.a.
f			
	No impact	No quantitative measure	n.a.
		No quantitative measure	n.a.
	No impact	No quantitative measure	n.a.
	No impact	No quantitative measure	n.a.
αø			
	Improved recreation opportunities from moderate to good	15km of improved bankside habitat involving 1000 visits per year	BT value = 25,000/yr
		Delivers 8km of improved fishery involving 250 angling visits per year	BT value = 40,000/yr
		No quantitative measure	n.a.
	No impact	No quantitative measure	n.a.
		No quantitative measure	n.a.
h			
	No impact	No quantitative measure	n.a.
	omic diversification	No quantitative measure	+ve
		No quantitative measure	n.a.
I			
	No impact	No quantitative measure	n.a.
	ent	Index of cost recovery improves from 0.90 to 0.95	+ve
<u>.</u> .			
	Consistent with land use policies	No quantitative measure	+ve
	emment policies	No quantitative measure	+ve

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	Option Description	Problem	EAV of costs £/yr 70.000
	Operational P removal and negotiated agreement with Dairy farmers	Excessive input of nutrient which limits the achievement of good status	
		1	
Note	Qualitative measure	Quantitative measure	Assessment
<u>ب</u>	risk of meeting good status so that good yy 2021	Risk of not meeting good status reduced from 55% to 5% delivering 27km of water to good status in 2021	+ve
a		No quantitative measure	*[BT value = 5,000/yr]*
ρ	Water quality (nutrient status limiting) this limit is removed.	Reduction in nutrient loading from 150% of capacity to 80%	+ve
q		No quantitative measure	n.a.
с		No quantitative measure	n.a.
d	Reduced methane emissions from dairy farming	Reduction of approximately 300 tonnes of CO2 equivalents	BT value = £1,000/yr
e		No quantitative measure	n.a.
e		No quantitative measure	n.a.
e		No quantitative measure	n.a.
f			
	No impact	No quantitative measure	n.a.
		No quantitative measure	n.a.
		No quantitative measure	n.a.
		No quantitative measure	n.a.
gg			
	Improved recreation opportunities from moderate to good	15km of improved bankside habitat involving 1000 visits per year	BT value = 15,000/yr
		Delivers 8km of improved fishery involving 250 angling visits per year	BT value = 30,000/yr
		No quantitative measure	n.a.
	No impact	No quantitative measure	n.a.
		No quantitative measure	n.a.
h			
	No impact	No quantitative measure	n.a.
	omic diversification	No quantitative measure	+ve
		No quantitative measure	n.a.
I			
	No impact	No quantitative measure	n.a.
	ent	Index of cost recovery improves from 0.90 to 0.95	+ve
j			
	Consistent with land use policies	No quantitative measure	+ve
	ornmont noticies	No quantitative measure	+Ve

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# 3. What are Practical Tasks for Comparing Costs and Benefits?

costs and benefits. Attempting to measure the net benefits for the whole economy would often prove limited to the parties directly concerned with the policy measures impossible. For the assessment of costs and benefits, the assessment would therefore need to be The rest of this information sheet deals in more details with the process for carrying out the estimation of

When looking at the costs and benefits you may want to restrict the impact assessment to the population of the one village immediately adjacent to that lake. However, if you are dealing with pollution of a villages. complex groundwater system, the scale of impacts may necessitate the inclusion of neighbouring environmental objectives for a small, acidified lake, you may consider implementing a liming scheme. particular water body and the definition of the appropriate scale of analysis would also have to do with the spatial and hydrological characteristics of the water body. For example, in order to reach the In fact, a derogation would often be sought for failing to meet the Directive's objectives at the level of a

Tasks for assessing costs and benefits of reaching the environmental objectives of the Directive are presented in *Figure 1* below and explained in the following Sections.

5. Assess costs and benefits	3. Choose methodology	2. Identify types of costs and benefits	1. Define scale of assessment	KEY TASKS
<ul> <li>→ Do we need to create first hand data or can we rely on other sources?</li> <li>Are quantitative, qualitative and monetary impacts important?</li> <li>Have all types been given sufficient weight?</li> <li>How can all these different impacts be presented in a way that facilitates decisionmaking?</li> </ul>	Which costs and benefits should be derived quantitatively, qualitatively and monetarily? Is it necessary to apply different methods? What resources are available for original research (time and finance)? What studies have been done before?	<ul><li>What types of costs and benefits can be derived from the measures?</li><li>What types of costs and benefits can reliably be estimated?</li><li>Are they quantitative, qualitative or monetary?</li><li>Which costs and benefits appear significant?</li></ul>	<ul> <li>What are the spatial and hydrological characteristics of the water body?</li> <li>→ Who will be affected by the measures?</li> <li>→ To what extent? Directly or Indirectly?</li> </ul>	AND QUESTIONS

## Figure 1 – A Process for Assessing Costs and Benefits

## Status Task 1 - Define the Key Groups Potentially Affected by the Measures Aimed at Achieving Good Water

concentrate on groups that are most affected. tertiary impacts. Remember that every assessment has finite resources. It is therefore important to number of parties. However, all these groups will not be affected directly and, as mentioned above, it might be difficult to assess the induced costs and benefits and unnecessary or too difficult to assess the Achieving the environmental objectives set out in the Directive will have varying impact on a large

### Significant Ones Task 2 - Identify the Types of Costs and Benefits Arising from the Measures and Focus on the

be determined. In Task 3.2 of the Guidance, the most cost-effective measures will need to be identified (see *Estimating Costs* Information Sheet and Task 4 of the *Cost Effectiveness Analysis* Information measures will be known. Once the user groups have been identified, the types of costs and benefits that are likely to arise must Sheet). Following this task, the direct and non-water related environmental costs of the programme of

example those that appear to have a methods of measurements) It is important to evaluate and focus on the costs and benefits likely to have an important impact, for example those that appear to have a significant effect compared with the baseline (see *Baseline* Scenario Information Sheet) and, within them, identify the different types of benefits (requiring different

quantitative benefits and address issues such as magnitude of benefits, importance benefits arising from achieving the objectives. decision-making and other criteria for selecting or deselecting different benefits As an option, a matrix can usefully be created to map and rank the different types and significance of This matrix/list should include both qualitative and in relation to



when adding values across and will overstate the expected benefits counting may arise because the same benefits have been 'picked up' several times costs and benefits, Look out! ...for double counting when estimating costs and benefits! The use of multiple methods may be important to compare different measures of (either as benefits or avoided costs) within the same study or separate however it is important to avoid double counting. Double studies



It is important to describe the sources of estimates and confidence for all sources of cost and benefit estimates. This is important since all estimations of benefits, whether qualitative or quantitative, can be more or less certain. In particular, when using benefits transfer, using estimates in a context that they were not derived in may induce a high degree of uncertainty ... and don't forget to take into account uncertainty of the estimates

Task 3 – Choose Methodology for Estimating Costs and Benefits and Collect Data

factor inputs and changes in availability or quality affects production costs and a qualitative description is useful under some circumstances. *Box* 6 in *Estimating Costs* Information Sheet, which gives some benefits. Different methods can be used to estimate different types of benefits and are appropriate in different contexts. For example, direct market methods are applicable when environmental goods are guidance on when to choose what methodology Estimating Costs Information Sheet outlines the many ways of measuring environmental costs and

## Task 4 - Carry Out the Assessment of Costs and Benefits

monetary) items. By now, you will have estimated the It is important to assess *all* costs and benefits, including qualitative and quantitative monetary) items. By now, you will have estimated the cost of the measures (see Guidance). Similarly, you will have assessed environmental impacts of the programmes of measures You should describe these clearly. Task (biophysical and 3.1 of the

impact. If unit costs have been derived and will be applied to the environmental impacts, the number of units and cost or benefit per unit must be presented. This will facilitate the estimation of total effects: for unitary measures the unit environmental cost or benefits should be multiplied by the quantified biophysical

### V Note that technical expertise (e.g. from experts working on the analysis of pressures and impacts) is necessary for producing such estimates. There is a need to integrate economic and biophysical impacts in the Cost Benefit Assessment.

role. Look at each sector for costs and benefits, and present these in a way that aids decision-making. A net benefits to support/contradict them. However, it is likely that qualitative values will play an important tool could usefully be developed to achieve an efficient presentation. A rough example of such Where qualitative values are minor, these shall at least be listed alongside the quantitative estimates of this information sheet. presentation for reducing anthropogenic pressures (mainly nitrates) in agriculture is given in Illustration 6 ç മ

a large part of the assessment may be qualitative, this will help single out the key issues. Quantitative estimates (both monetary and biophysical) may be added over time and as more research is complete Like the Cost Effectiveness Analysis, the Cost Benefit Assessment may be incremental. In initial stages, and data are available.

likely to have the greatest impact, and define how much these may change and would have to change in order to change the outcome of the whole assessment. on how changes to different variables may affect the results of the assessment. It is therefore important to address uncertainty in the information presented, whether quantitative or qualitative (see Illustration 6 Neither point estimates nor simple qualitative descriptions will alone give the decision maker information Figure 1 of this information sheet), to guard for different outcomes. Focus on the variables that are

#### Illustration 6 - Improving the quality of water by reducing pressures from intensive agriculture by example application of the proposed cost and benefit assessment methodology: A

and measures needed to improve water quality (and reduce the level of nitrates) and the expected benefits from these measures. Objective: to improve the quality of water by reducing pressures from intensive agriculture. The assessment looks at the costs of investments

area on agriculture, industry, households, shellfish fishery and some recreational activities. have negative economic impacts on a wide range of users, the most significant impacts being on the immediate geographical pressure on the natural environment. This pressure may manifest itself in a deteriorating quality of surface waters, and may Task 1 - Define the Key Groups for the Assessment. Intensive agriculture over a limited area gives rise to a high anthropogenic

Task 2 – Identify the Types of Costs and Benefits. The programme of measures to restore water quality will affect users in the following ways:

Types of Costs	
Agriculture	Restoring water quality entails investments and preventive measures and charging (a tax) on pollutants (an internalised environmental cost that can be treated as a financial cost). For
	curative measures, the storage and application of slurry have to be improved. This has
	different cost implications depending on animals. Preventive measures mainly involve the creation of orase string on 1 to 3 nercent of the useful agricultural area. There is also a tax
	on every kilo of excess nitrogen.
Local Authorities	To improve water quality, there has to be investment in municipal wastewater disposal
and Households	systems. This involves investment and operating costs.
Industry	Industry has to invest in wastewater disposal to preserve water quality and will also
	increase the operating costs. Costs will have a negative effect on the unit production cost of
	businesses.
Types of Benefits	
Local Authorities	In effect, local authorities are choosing between investing in measures to protect the
and Households	drinking water supply, or to bear greater health risks. An improvement in water quality
	makes it possible to avoid these costs (generate benefits).
Recreational	Households use surface and coastal water resources for recreational activities (bathing,
Activities	sport, walks, fishing). Deterioration in the quality will lead to either less use or greater
	health risks, all of which entail a cost.
Effect on Shellfish	Water quality has a significant effect on the selling price of shellfish and the volume
Culture	produced: where quality is good, it permits direct sales, giving bigger margins and a higher value added (packaging, dispatch, sale).
5	
appropriate method	<i>1 ask 3 - Choose Methodology and Collect Data.</i> Once the types of benefits and costs have been identified, it is possible to select the appropriate methodologies for collecting data on benefits. Note that the costs will need to be assessed in the cost-effectiveness

appropriate methodologies for concerning data on vertexity. Note that the costs with new to be assessed in the costs analysis required by *Task* 3.2. In this particular case, different methodologies are chosen for different benefit components. eness

alongside. Task 4 – Assess Costs and Benefits. Quantitative estimates of costs and benefits are aggregated and qualitative estimates are listed

#### $\Box$ of Meth

Choice of Methods	
ocal Authorities	Local Authorities   The costs of protection stem from the setting up of de-nitration or de-nitrification plants,
and Households	changes in agricultural practices and the search for alternative sources of supply. Benefits
	are measured through the costs of mitigation.
Recreational	Contingent valuations have been used to show households' willingness to pay to preserve
Activities	these recreational uses (on top of their current water bills). These figures correspond to the
	user gain linked to bathing and to the value attributed to catching certain species of fish.
ffect on Shellfish	Effect on Shellfish   The economic loss for shellfish culture is reflected in the loss of production and profits for
Culture.	businesses located in the polluted area. Direct market methods were therefore used to elicit
	the values.

#### (Illustration 6 continued)

SECTOR	ITEMS	ASSESSMENT TYPE	ENT TYPE	
		Qualitative	Quantitative	Quantitative
	Costs	ı	-	(€)
Agriculture	Pollution control (slurry) of stock farming			
	ning pi ns			
	(preventative measure)			
Industry	All industry Wastewater disposal improvements:			
	Operating cost			
	Investments in purification			
Households	Effects of more costly wastewater disposal			
	Benefits	ł	U	(€)
Agriculture				
Households	Avoided health costs from improved drinking water			
	Costs avoided for treatment			
	of drinking water (de- nitration and de-nitrification			
	plants)			
Industry	Agri-business Costs avoided for de- nitrification			
Recreation	Improved recreational quality			

	Seek lower objective derogation and achieve lower environmental ● objective (moderate kpoor status) by specified target date (2015/2/127).	TES S	Explain in REMP the measures to be undertaken in 2009-2021/27 - The cost-effectiveness and cost benefit inform the decisions on which water quality status to arm for and in which time frame. (Article 4.5(d))	<u>ସ</u> ି କ ମୁ କ ସ କ ଲ		sertaken in 2009-2021/27 - inalyses undertaken above nwater quality status to aim	o be und benefit ar )	Explain in FRMP the measures to be undertaken in 2009-2027/27 - The cost-effectiveness and cost benefit analyses undertaken above will inform the decisions on which <b>interim</b> water quality status to aim for in each period. (Article 4 5(d))		
	YES		+			4		4		
Article 4.4 (a) iii	Natural conditions do not allow timely improvmement	t S	Can the lower objective be achieved by 2021 or 2027?			Appraise the options to determine the interim less stringent objective for 2015 and for 2021		Appraise the options to determine the interim less stringent objective for 2015		
Article 4.4 (a) ii	Completing the improvements would be 'disproportionately expensive', considering costs and benefits							4		
Article 4.4 (a) i	The scale of improvements is not technically feasible			Seek timing derogation for 2015 and 2021 (Article 4.5(c) - assuming no further dete- rioration in the status of water)	<u>– 0 N N</u>			Seek timing derogation for 2015 (Article 4.5(c) - assu- ming no further deteriora- tion in the status of water)		
	justification for extending the deadline:			-	1			4		
	Can all necessary improvements in the status of the bodies of water reasonably be achieved by 2015? The		FLS Pursue other means of fulfilling needs served by human activity	Good status objective for 4	حاتم ور	Pursue other means of fulfilling needs served by human activity	1	Good status objective for 2021	of d by	r needs served by ctivity
			( )	5	2			5		
	- Article 4.5 (b) Given impacts of the human activity that could not have reasonable been avoided, for - Sufface water, the highest ecological and chemical status is achieved. Ground water, the least possible changes to groundwater status Article 4.5 (c) There will be no further deterioration in the status of the	Zo Zo	YES Can the environmental and socioeconomic needs served by the human activity be achieved by other means which are a significantly better environmental option not entailing disproportionate costs?	Considering measures for the period 2009-27, establish cost- effective measures, then whether it is disproportionately expensive to achieve 'good status' by 2027, – to achieve 'good status' by 2027, – considering costs and benefits To determine objective, test for each status, down to poor, until costs are not out of proportion to benefits	¥	Can the environmental and No socioeconomic needs served by the human activity be achieved by other means which are a significantly better environmental option not entailing disproportionate costs?	Ť.	<ul> <li>Considering measures for the period 2009-21, establish cost- effective measures, then whether it is disproportionately expensive to achieve 'good status' by 2021, considering costs and benefits.</li> <li>To determine objective, test for each status, down to poor, until costs are not out of proportion to benefits.</li> </ul>	nomic needs y the human e achieved by ans which are a thy better ental option not disproportionate	environmental an normic needs y the human e achieved by ans which are a may better thy better disproportionate disproportionate
	environmental objective		Alacie H.2 (a)			(a) 21 - 500 11				(a) (.
	Now saak lass stringent		Article A 5 (a)							مَر ر
									_	
			<i>ů</i> *	Water status decision flow chart for surface waters and groundwaters*	e wat	w chart for surfac	on flo	Water status decisic		

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Annex D2 Analysis of derogation for New Modifications/Activities (Article 4.7) and for Designating Heavily Modified Water Bodies (Article 4.3)

#### INTRODUCTION

dealing with issues and options for integrating economics into: This Annex (separated into Annex D2a and Annex D2b) presents two methodological notes

- the Water Framework Directive; that lead to a deterioration in water body status, following the provisions of Article 4.7 of The justification for derogation that may be obtained for new modifications and activities
- the Water Framework Directive. The designation process for heavily modified water bodies as specified in Article 4.3 of

•

provide food for thought for experts that will be involved in such processes. between the role economics can play in both processes. As they stand, these notes intend to Both elements of the Directive have been combined in this Annex because of similarities

the heavily modified water bodies working group. be further modified, refined and integrated into the final guidance that will be developed by The note on the designation of heavily modified water bodies has been developed by the working group dealing specifically with heavily modified water bodies in the Common Implementation Strategy (see Annex A1), with input from the WATECO working group. It will
## ANNEX D2a Economic Assessment of New Modifications/Activities Entailing a Deterioration in Water Status

objectives. plans. Consequently, it allows Member States to derogate from the Directive's environmental objectives, either through the setting of a longer time frame or lower environmental in the development of a programme of measures and integrated river basin management The Directive recognises the need for integrating economic, social and operational concerns

Figure D2a.1 summarises this approach and suggests that a number of conditions must be fulfilled in order to justify obtaining a derogation on the basis of Article 4.7. at supporting decisions on derogation, based on a close analysis of the text of the Directive that lead to a deterioration in water body status, following the provisions of Article 4. This Annex focuses on derogation that may be obtained for new modifications and activities Directive. It suggests a possible approach in seven steps for carrying out the analysis aimed .7 of the

# Box D2a.1 – Summary provisions of Articles 4.7 and 4.8 of the Directive

Member States will not be in breach of the Directive when:

- bodies of groundwater, or of new modifications to the physical characteristics of a surface water body or alterations to the level of potential or to prevent deterioration in the status of a body of surface water or groundwater is the result Failure to achieve good groundwater status, good ecological status or, where relevant, good ecological
- new sustainable development activities Failure to prevent deterioration from high status to good status of a body of surface water is the result of

The conditions in which such derogation can be obtained are restricted in the following sections of Article 4.7, which provides that Member States have to ensure that:

(a) All practical steps are taken to mitigate the adverse impact on the status of the water body.

safety or to sustainable development; by the benefits of the new modifications or alterations to human health, to the maintenance of human benefits to the environment and to society of achieving the objectives [of the Directive] are outweighed (c) The reasons for those modifications or alterations are of overriding public interest and/or the

significantly better environmental option. reasons of technical feasibility or disproportionate costs be achieved by other means, which are a (d) The **beneficial objectives** served by those modifications or alterations of the water body **cannot for** 

Finally, Article 4.8 sets some conditions for the use of Article 4.7 by stating:

Community environmental legislation. bodies of water within the same river basin district and is consistent with the implementation of other permanently exclude or compromise the achievement of the objectives of this Directive in other When applying paragraph... 7 [of Article 4], a Member State shall ensure that the application does not

aspects of the Directive as a whole. In fact, man resemble some of the steps of the 3-Step Approach. context of the application of the 3-Step Approach used for implementing emerges (for example, a new cropping pattern or a new industrial activity) or within the Note that this analysis could either take place in isolation when a new modification/activity The rest of this document sets out a possible approach for making Article 4.7 operational. fact, many of the steps described below closely the economic



of the analysis: ultimately, is likely to be a political decision. Key decisions will follow from the following steps The analysis below will be used as a tool for estimating the need for derogation, which

- -1
- $\mathbf{N}$ Step 1 – Identifying and characterising the new modification/activity; Step 2 – Assessing the impact of the new modification/activity on water status.
- V Decide whether to initiate the analysis for obtaining an Article 4.7 derogation.
- Step 3 Identifying practical measures to mitigate the adverse effects;
  Step 4 Identifying the broader impact on other water bodies;
  Step 5 Assessing the reasons for the new modification/activity;
- 6,57,4,33 avoiding deterioration; Step 6 – Comparing the benefits of the new modification/activity with the benefits of
- $\geq$ serve the same beneficial objectives: Step 7 – Comparing the benefits of the new modification/activity with alternatives that
- V only be justified if all of the conditions for each Step 3 to 7 are fulfilled, as per Figure D2a.1. Assess whether a derogation based on Article 4.7 can be justified. This can

### Step <u>د</u> ۱ Identifying and characterising the new modification/activity

# What defines a new modification or new activity?

There are two categories of "modifications" that may give rise to a derogation:

- ٠ straightening a river or modifying the level of groundwater bodies, but without modifying the chemical and ecological dimensions of good water status (below: new modification); A modification to the physical characteristics of the water body, such as
- status (below: new activity). can only be used for obtaining a derogation when surface waters go from high to good A modification resulting from new sustainable development activities, although this

which mirrors the difficulties in defining the concept of sustainability, which integrates: The most complex issue here will be how to define new sustainable development activity, Economic, social and environmental aspects;

• A temporal dimension (e.g. future generations) and potentially, a global dimension.

summary of the issues linked to the definition of sustainable development and sustainability must be put into the context of wide society objectives and goals. Box D2a.2 gives a As a result, discussing the sustainability of a single economic activity or physical alteration

# Practical implementation will need to be done by answering key questions.

## .1 What are the main characteristics of the modification or new activity?

the modification or activity such as: First, it is required to identify the issue. This will be done through collecting information on

irrigated area and cropping pattern and number and type of water users involved. industrial plant, employment linked to the development of this new industrial plant, turnover, Dimension and capacity of a dam, length of river modified, production capacity of a new discharge and total volume of water potentially abstracted by a pump, tota/ tota/

#### Box D2a.2 Т Sustainable Issues Development and Sustainability . Selected References and

complex issue. For example: The profile of sustainability and sustainable development issues has constantly increased since the ea Commission report. Along with this increasing interest, a wide number of definitions have been proposed early f Brundtland this highly

- Looking at sustainability from a very global point of view like the World Commission on Environment and Development (1987): Sustainable development is the development that meets the needs of the present without compromising the ability of future generations to meet their own needs. The minimalist interpretation of this definition implies that future generations should not be left worse off than current generations;
- In 1992, the UNCED (United Nations Conference on Environment and Development) "Earth Summit" meeting in Rio De Janeiro, agreed prescriptions for achieving sustainable development. These prescriptions recognised that the "integration of environment and development concerns and greater attention to them will lead to the fulfilment of basic needs, improved living standards for all, better protected and managed ecosystems and a safer, more prosperous future."
- Looking at sustainability with an increased environmental focus like the European Environment Agency (1995): ... Linked to this is the concept of the 'carrying capacity' understood as the maximum impact that a given ecosystem can sustain without permanently impairing the integrity and productivity of the ecosystem. This clearly does not mean natural resources cannot be used; it is possible to use resources (even depletable ones) as long as the interest of future generations can be protected. The question remains on the sharing of natural resources between present and future generations and what form should this sharing take;

Thus, alternative interpretations of sustainability include (T. Tietenberg, 1996\*):

- capital; would prevent future generations from achieving a level of well being just as great. Thus, the value of individual components of capital stock (human, social and natural) can decline as long as the remaining elements increase to compensate this decline. This definition assumes a good substitution between natural capital and human and social Sustainability as non-declining well-being: resources used by previous generations would not exceed a level which
- to this definition is the recognition of the limited substitution between natural capital and man made capital. One form natural capital could be decreased if it can be compensated by the increase of another natural capital (e.g. reduction the value of fisheries compensated by an increase in the value of forests); Sustainability as non-declining value of natural capital stock: the total value of natural capital should not decrease. Key to this definition is the recognition of the limited substitution between natural capital and man made capital. One form of natural capital could be decreased if it can be compensated by the increase of another natural capital (e.g. reduction of
- dimension of the natural resources as opposed to their value as in the previous definitions. In the presence of critical thresholds for some resources, the cost of further degradation may escalate rapidly, calling for policies that maintain the quality and resilience of these resources. In the case of resources where critical thresholds can be defined, sustainability constraints are likely to be more binding Sustainability as non-declining physical service flows from selected resources. This definition stresses the physical

The types of capital that sustain well-being including man-made, natural, human and social capital and their "adequacy" to support well-being depends on the interaction among them, as well as on the size of the population, its characteristics and preferences. The different types of capital also provide one of the main mechanisms through which generations are connected to each other – as the stocks are influenced by current investment decisions, but human lives span several generations

To assess the sustainability of patterns of economic development, the level of demand of natural resources and the transformation processes required by human activities should then be considered. The trade-offs between different types of capital may need to be evaluated empirically for their substitutability (a rather controversial and difficult issue), describing the acceptable trade-offs. The social components and impact of policies has to be simultaneously considered. As summarised in and environmental protection must go hand in hand the recent European Union strategy for sustainable development (2001), in the long term, economic growth, social cohesion

In the context of Europe, the recognition of the importance of sustainable development has led to the promotion of new instruments of analysis and planning. This includes the preparation of sustainable strategies at national, regional and local level, the preparation of Local Agenda 21 after the Aalborg Charter. At the European Union level, key policy elements include the preparation of the new Spatial Development Perspective, the Vienna Framework for Action for sustainable development, and the above-mentioned recent European Union Strategy for Sustainable Development. Regions across the European Union are currently preparing and proposing strategies and measures towards a more sustainable future

\*Source: T. Tietenberg (1996), 'Environmental and Resource Economics', 4th edition, Harper Collins

## 2 What are the beneficial objectives served by the modification or new activity?

of view. Examples of beneficial objectives include: should be compared with alternative options from an environmental and economic point Second, it is necessary to understand the beneficial objectives of this new activity or modification. This will be based on a comparative analysis whereby the proposed activity

• generation and supply of electricity, employment or rural development. Supply of specific water services ð consumers ę specific users, power

## 3. Is the new activity sustainable?

economic, social and environmental perspective will be required, such as: As mentioned above, the issue of sustainability is a complex one. To determine whether the activity is sustainable, a comprehensive assessment of its implications from an

- Economic impact: turnover, income and production patterns;
- use, waste arising and renewability of resources; Environmental impact: water, air, soil, biodiversity, landscape, overall resource
- Social impact: employment at both the local and the regional or national level of unemployment, social exclusion, etc.

## 4 sustainable plans and strategies? What is the coherence between the proposed modification/activity and existing

Assessing the coherence between proposed modification or activity and existing local, regional, national and European sustainable development plans and strategies will be used prior to authorising this new activity or modification to go ahead. environmental impact assessment or strategic environmental assessment criteria that will ensure that the interpretation of "sustainable development" is in coherence with the perspective and that its contribution to broader objectives are assessed. Also, this will ensure that the modification or activity is put into a more long-term sustainability

# Step 2 – Assessing the impact of the new modification/activity on water status

# Why is it important to assess the impact on water status?

new modification/activity has an impact on water status that a derogation is needed; To determine whether you need to carry out the analysis in the first place: it is only if the

# Practical implementation can be done in two stages:

- on water abstraction and pollution; Assess the new pressures related to the new modification/activity, especially the impact
- quantity of water (e.g. when looking at alterations to the level of groundwater bodies). Assess impact of these pressures in terms of likely changes in the ecological quality or
- V new modification/activity has a negative impact on water status and if the new activity is sustainable. The steps that follow include all the tests that will need to be carried out in order to justify a derogation based on Article 4.7. on Article 4.7 should be initiated. A procedure should be initiated if the proposed decision makers to assess whether the procedure for obtaining derogation based As mentioned above, the analysis carried out as part of Steps 1 and 2 will enable

# Step 3 – Identifying practical measures to mitigate the adverse effects

## effects? Why consider whether practical measures can be taken to mitigate the adverse

practical or not will depend on them being both technically and financially feasible mitigate the adverse impact on water body status. Whether those steps (or measures) are Article 4 (a) specifies that Member States should ensure that all practical steps are taken to

## Practical implementation of this step will include:

- Define a range of practical mitigation measures based on their:
- 0 time derogation is used); Technical feasibility within the timeframe considered (e.g. 6 years or 12 years if one
- 0 Financial feasibility, based on their costs vs. available financial resources
- water body (quantity, quality, ecology); Analyse the likely impact of these mitigation measures on the status of the concerned
- Assess the total costs of mitigation measures.
- V the river basin management plan. measures and assessing their total costs, so that they can be incorporated into have been taken. In addition, this Step will contribute to predicting the water status of the water body following the introduction of practical mitigation An Article 4.7 derogation can only be justified if all practical mitigation measures

# Step 4 – Identifying the broader impacts on other water bodies

## Why identify the impact on other water bodies?

analysing the impact on the local water body (as per Step 2), as it requires a good understanding of the functioning of the hydrological cycle within the river basins and the biophysical relationships between water bodies. For example, it will require understanding on the water status of the river's estuary, 50 kilometres downstream. the impact of installing a dam supplying water to an urban area in the upstream part of a river water bodies. Analysing the likely impact on other water bodies may be more difficult than permanently exclude or compromise the achievements of the Directive's objectives in other Article 4.8 requires Member States to ensure that the new modification/activity does not

## Practical implementation of this step will require:

- Assessing the likely impact of the new modification/alteration/activity on the status ਰੂ
- other water bodies within the same river basin district before mitigation measures; Assessing the likely impact of the new modification/activity with mitigation measures
- V continuing the analysis and applying the following tests and the modification or new activity cannot be implemented. The contrary leads to bodies even if mitigation measures are implemented, then Article 4.7 cannot apply If the new modification/activity is likely to have a significant impact on other water

# Step 5 – Assessing the reasons for the new modification/activity

# Can over-riding public interest be invoked as a reason for the new

modification/activity?

it may cover issues of human health and human safety or other imperative reasons of social elements that may be considered for doing so include: or economic nature. Making the concept of over-riding public interest practical is difficult. Key concept is not defined in the Directive. Similarly to what is specified in the Habitats Directive, Article 4.7(c)) refers to modifications that are of over-riding public interest. However, this

- solely in the interest of private companies or individuals; Ensuring that the new modification/activity is primarily to fulfil public interests, i.e. not
- context, it is reasonable to assume that it must be a long-term interest. This time issue is status of other water bodies cannot be permanently compromised. coherent with Article 4(8) that stresses the need to ensure that improvements in the The interest must be over-riding, i.e. not all types of public interest can apply. In this
- The proposed new modification/activity aims at protecting fundamental values for citizens' lives and society (e.g. health, safety), within the framework of fundamental policies for the State and society.

# Practical implementation of this step will require analysing the following.

- Assessing whether the new modification/activity fulfils a public service obligation;
- Assessing whether the new modification/activity is in society's long-term interest;
- Assessing whether it aims at protecting fundamental values for citizens and society.

on sustainable development. terms of its economic impact, its impact on the quality of waters and of the environment and performed for the development of the base line scenario may be undertaken. Clearly, the analysis will need to be in proportion with the importance of the new modification/activity in Note that for the analysis of the long-term interest, prospective analysis similar to what is

V Article 4.7 cannot applied except if the benefits of achieving the Directive's objectives are outweighed by the benefits of the new modification/activity to human health, human safety or sustainable development (as per analysis in Step 6 If the new modification/activity is not justified by over-riding public interest, then below).

avoiding deterioration of water status Step 6 – Comparing the benefits of the new modification/activity with the benefits of

## Do the benefits of the new modification/ activity outweigh those of meeting the water quality objectives of the Directive?

outweigh the benefits of achieving the objectives of the Directive in terms of water status modification/activity in terms of human health, human safety or sustainable development interest, a derogation based on Article 4.7 could still be obtained if the benefits of the new Article 4.7(c) specifies that even if the new modification/activity is not of over-riding public

## Practical implementation of this step will require:

• increase in economic activity or production. health, improvements in human safety (e.g. in the case of flood protection projects), new activities as per Step 1 of this analysis. Investigating issues similar to those considered in analysing the "sustainability status" of These include: improvement in human

• dimensional table. presented, whether in monetary terms, quantified or assessed qualitatively, in a multianalysis comparable. In many cases, however, it will be difficult to express all benefits or foregone benefits in monetary terms. Thus, the different benefits and impacts should be social water-related benefits. In both cases, it should be attempted to quantify and express benefits or foregone benefits in monetary terms so as to make both parts of the objectives of the Directive, based on the evaluation of the environmental, economic and Assessing the foregone benefits resulting from the failure to achieve the environmental

## V If the benefits of the new modification/activity outweigh the foregone benefits from improved water status, then an Article 4.7 derogation can be invoked.

### Step 7 Comparing with alternatives that serve the same beneficial objectives

## environmental impact? Can alternatives serve the same beneficial objectives with a significantly lower

disproportionate costs. This analysis will be similar to that carried out for designating heavily significantly lower environmental impact, due to reasons of technical feasibility or objectives to be obtained by the new modification cannot be achieved by other means with a Article 4.7(d) sets as a condition that a derogation can only be obtained if the beneficial modified water bodies

## Practical implementation of this step will require:

- easier to analyse instead of building an hydro-power plant on a river). A wide range of cost-effective options should be considered, and not only infrastructure development that may be instead options (e.g. supplying electricity from a wind power station in other parts of the country include local alternatives (e.g. pumping groundwater from an adjacent aquifer instead of building a dam on a river for supplying water to an urban area), or regional and national Identifying the alternative options that provide the same beneficial objectives. These may
- values impacts on specific media, and to transform them into monetary (thus comparable) biodiversity, landscape, etc. In some cases, it may be possible to quantify the physical alternatives from the point of view of their environmental impact on water, air, soils, simple Comparing the environmental impact of the new modification with that of alternatives. As a first step, a qualitative assessment of the main environmental issues is required. A table may be prepared comparing the new modification and the proposed
- to vary, all costs need to be annualised and computed in net present values proposed modification. As the lifetime of the activity and proposed alternatives are likely benefit that may result from changes in economic activities linked to the alternatives or costs include investment costs, operation and maintenance costs, and any foregone Estimating the costs of the new modification versus that of alternative options. These

### V If the new modification has no alternative with significantly lo environmental impact, then a derogation based on Article 4.7 can be sought. the lower

# Information and Approaches to Undertaking the Steps

questions presented above therefore needs to aggregate a wide range of quantitative and qualitative information. Approaches that can be used to gather this information include: knowledge on the biophysical (e.g. assessing the impact of the new activity on the status of the concerned water body), economic (e.g. assessing costs and impact on economic sectors) and social issues. Although one may attempt to quantify as much as possible the different elements to be investigated, this will often not be possible and most of the tests and The different steps presented above require a wide range of information, expertise and

- specific variables (e.g. a change in landscape), a qualitative description of a change is adequate; Qualitative description of the situation or impact. In cases where it is difficult to quantify
- or new activity; serve as good proxy to changes in benefits or foregone benefits linked to a modification water bodies). Changes in services provided or functions linked to water bodies can Assessment of functional impacts (changes in services provided or functions linked to
- . Consultative Forum. Involving stakeholders for providing information and their assessment of various alternatives and options. This approach, that takes account of social issues and cultural/local perceptions, is clearly in line with the encouragement to involve all interested parties as spelled out in Article 14 of the Water Framework Directive;
- . assessment of alternative options by a multi-disciplinary team of experts; and Expert Group Panels. Involving a (subjective but well-justified and transparent) technical
- . delivering the beneficial objectives considered, for comparing the benefits and foregone environmental benefits linked to new activities, for comparing (when monetary valuation possible) the environmental impact of different options. Economic assessments. Good for comparing the costs of different alternatives for

variable or figure. This is particularly true for assessing: assess issues that are The involvement of stakeholders and of experts panel groups is particularly important to assess issues that are multi-dimensional and that cannot be summarised into a single

- whether a new activity is sustainable (Step 1); Existing trade-offs between social, economic and environmental issues and deciding
- grounds (Step 5); Whether the modification or new activity can be justified on over-riding public interest
- valued) than the degradation to water bodies (Step 6); and Whether the benefits from the proposed modification or activity are higher (or better
- alternatives (Step 7), i.e. how to interpret the notions of significantly better environmental Whether the proposed modification or new activity option and disproportionate costs. is indeed better than possible

articles is indeed justified. disciplinary approach required for assessing whether the use of derogation under these Table D2a.2 summarises the general types of information required for the different steps of the analysis supporting the use of Article 4.7 and Article 4.8. The table stresses the multi-

Steps in the assessment	nent		Type of information	mation	
		Environment	Economic	Social	Technical
	Describe modification				
Describe the	or activity				
	Assess sustainability				
impact	Assess impact on				
IIIIpact	water status				
	Define mitigation				
Identify mitigation	measures				
measures and their	Assess impact of				
impact	mitigation measures on				
	water status				
Assess impact on inter-connected water	er-connected water				
bodies					
	Assess overriding				
Justify the	public interest				
modification or new	Benefits of activity				
activity	versus foregone				
	benefits				
	Identify technically				
Compare the	feasible alternatives		instruments		
modification or new	Compare		When monetary		
activity with alternative options	environmental impact		values available		
for providing	Compare costs				
perieticial objectives					

# Table D2a.2 – Information Needed for Undertaking the Steps

## ANNEX D2b Consideration of the Possible Appraisal Techniques Involved in the **Designation Process for Heavily Modified Water Bodies**

#### 1.0 Purpose

- <u>\_</u> gained from the case studies will inform the development of Common Implementation Strategy Guidance. This paper is intended as guidance for the case studies being undertaken on Heavily Modified Waterbodies (HMW) (WFD CIS Guidance Document No. 4). It is anticipated that the experience 4). It is anticipated that the experience
- 1 2 inform this decision making process. 4(3) of the The designation of water bodies as heavily modified involves the use of tests specified in Article 4(3) of the Water Framework Directive. This paper considers some of the options available to Directive.
- <u>د</u> ن The paper has been produced by the representatives from the HMW group. It has been discussed and approved by the HMW Working Group. and Economics working

#### 2.0 Introduction

- 2.1 human activity (see HMW paper 3 (strategy)). This identification step does not require the use of water bodies, which are substantially changed in character as a result of physical alterations by The designation process of heavily modified water bodies starts with the identification of those economic assessment.
- 2.2 heavily modified water bodies. Following this initial identification step, two tests are proposed in Article 4(3) for the designation of
- . ecological status for the water bodies considered; uses, which would result from the necessary mitigation measures required to achieve good Firstly, it is necessary to assess whether there are significant adverse effects on specified
- . these options. environmental impact (better environmental options) and costs (disproportionate the specified Secondly, if uses are significantly affected, then a review of other better options for providing use should be undertaken by investigating issues of technical feasibility, costs) of
- 2.3 proportionate to the circumstances develop appropriate options so that the complexity of the assessment methodology can be made methods used for the designation process are simple and pragmatic. Moreover, it is important to In practical terms, a very large number of water bodies will have to be assessed for possible designation as HMW over the period until 2009<sup>12</sup>. It will therefore be important to ensure that the
- 2.4 There are different appraisal techniques, which could help in the designation process by providing a systematic way of analysing and reporting designation decisions. Examples of techniques that may be chosen (independently or combined) include:
- is clear cut (refer to HMW paper 5 "pressures and physical alterations", No 11 negative list; Qualitative description of the situation - appropriate for circumstances where the situation

of the Common Implementation Strategy activities. The chosen approach is likely to influence the total number of water bodies <sup>12</sup> How to identify water bodies (based on which criteria, which scale, etc) still needs to be discussed and agreed in the context within a river basin, and thus the total number of heavily modified water bodies to be designated

- impact on uses is indeed considered as significant. This approach, that takes account of social issues and cultural/local perceptions, is clearly in line with the encouragement to **Consultative forum** - involving a participatory approach to identifying whether foreseen impact on uses is indeed considered as significant. This approach, that takes account of involve all interested parties spelled out in Article 14 of the Directive;
- ٠ **Expert group panels -** involving a (subjective but well-justified and transparent) technical assessment of the options by a multi-disciplinary team of experts;
- ٠ "use(s)" Assessment of the functional impacts - providing an assessment of the impact upon the in terms of changes in services provided or functions linked to the water body;
- ٠ **Economic assessments** - by comparing costs of different alternatives for delivering the beneficial objectives considered, or by comparing costs and benefits of options.

## <u>ω</u> 0 (ii - v) HMW Designation test "Significant Adverse effects upon specified uses" - Article 4(3)(a)

#### Article 4(3)(a)

achieving good ecological status would have significant adverse effects on: ......[specified uses] the changes to the hydromorphological characteristics of that body which would be necessary for

- ω .\_ which would result from necessary changes to achieve good status. There is no obvious way in which a single value could be considered significant. The assessment of significance will, by This test requires consideration of the context and scale of the effects on the listed activities (uses) necessity, be based on the context and scale of the modification to the water body.
- ω N Simple qualitative descriptive methods would be appropriate where:
- significant); or The adverse effects on uses are relatively small in relation to the specified use (clearly not
- . cessation of specific uses, functions and related human activities. This The adverse effects on uses are large and clearly prejudice their viability (clearly significant). is particularly relevant when necessary changes to achieve good status imply the
- ယ ယ the impacts to the use to justify their significance. Simple and consistent tools and approaches may following approaches. therefore be required to assess the significance of impacts upon uses. balanced. Under these circumstances, it is appropriate to undertake a quantitative assessment of There may be a number of circumstances where the scale of adverse effect is more finely This could include the
- quantity of hydro-power that can be generated from a hydro-power scheme). This can provide a first and robust quantification of the resulting change in use; An assessment can be carried out of the change in use and function (e.g. the reduction in the
- the required change in use achieve good status. Thus, the economic benefits (in  $\in$ ) linked to the use of water under the present situation are compared with the economic benefits (in  $\in$ ) that would be obtained from It may be possible to assess the economic impact resulting from necessary changes ರ್

з.4 obtained can be fed to a consultative forum or group of experts for deciding whether changes are area of 120,000 ha. This clearly makes the choice of the denominator of the relative value of particular importance (i.e. to identify the scale of the use to be considered). The information significant as compared to a total irrigated area of 105 ha, but not significant as compared to a total significance. For example, a reduction of an irrigated area by 100 ha can be considered as indeed considered as significant. In both cases, relative values are preferred to absolute values for discussing the issue q

## 4.0 HMW designation test "Significant Adverse effects upon the wider environment" - Article 4(3)(a)(i)

#### Article 4(3)(a)

achieving good ecological status would have significant adverse effects on: ...... (i) the wider environment the changes to the hydromorphological characteristics of that body which would be necessary for

- 4 .1 impact on the wider environment, for example: Changes in the hydro-morphological characteristics of a given water body may have significant
- . developed over the years as a result of the elimination of the floods in the riparian zones and former floodplains; The restoration of flood plains may threaten a specific landscape and biodiversity that has
- connection to the water storage. The removal of a dam that may lead to the elimination of wetlands that have developed in
- 4.2 designated under the Habitat and Species Directive, it would not be appropriate to consider Directive, it is assumed that the Directive with the highest standards will apply. If a HMW was Where the modified waterbody could be designated under another Directive such as the Habitats designation. mitigation measures required to achieve good status, if this compromised the reason for
- 4.3 whether changes are indeed considered as significant. 20%). Consequently, the qualitative assessment of changes is the preferred option. The information obtained could also be fed to a consultative forum or group of experts for deciding 20% of the hedge rows of a given landscape clearly does not reduce the value of the landscape by quantify such changes. However, to provide meaningful quantification of changes in values of landscape or biodiversity is likely to be difficult and a source of controversy (e.g. a reduction by As for the previous test on the significance of adverse effects on uses, there may be a need to The

## 5<u>.</u>0 Designation test: "Beneficial Objects" Article 4(3)(b)

other means, which are a significantly better environmental option. cannot, for reasons of technical feasibility or disproportionate costs, the beneficial objectives served by the artificial or modified characteristics of reasonably be the achieved water body by

- . ე that is made operational through two elements: technical feasibility and level of costs identification of better environmental options is constrained by consideration of reasonableness delivering the beneficial objectives This part of the article requires consideration of whether there are better environmental options for served by the artificial/modified characteristics However,
- 5.2 uses) must: Thus, there are three aspects to this test. Alternative means to achieve the existing "water use" (or
- be technically feasible;13
- achieve significantly better environmental option;
- not be <u>disproportionately</u> costly.

## Significantly better environmental option

- ე ა Reaching an agreed understanding of the meaning of significantly better environmental options has proved difficult. Two interpretations of the Directive's requirements have been proposed.
- The strategies; environment. This may be consistent with the <u>Water Framework Directive</u> per se, but not with the overall issues of sustainability as promoted in EU and national sustainable development assessment should only consider local alternatives associated with the water
- of these options on a wide range of environmental concerns. rail transport, replacing hydropower with nuclear or wind energy) and investigating the impact alternatives that may provide the same service/function (e.g. replacing navigation with road or A wider interpretation requires consideration of local alternatives and regional/national
- 5.4 account for the improvement in water quality resulting from the restoration to good of view leading to replacing water problems by other environmental problems (this may be the case for example if navigation is replaced by road transport). In the case of water, options have to The wider interpretation involves looking at not only water, but also air, soils, bio-diversity or landscape issues. This ensures alternative options are not better options from a purely water point status in the heavily modified water body considered. ecological
- ე ე As a first approach, a qualitative assessment of the main environmental issues is required. A simple table may be prepared comparing the existing use and the proposed alternatives from the point of view of their environmental impact
- 5.6 In some cases, the quantification of the physical impacts of the existing use and alternatives may Disproportionate costs be possible. Such impacts may be transformed into monetary (and thus comparable) values
- 5.7 Three possible approaches to assessing whether costs are disproportionate are described

feasible is clearly of no use. <sup>13</sup> Technical feasibility is put here as the first check, as assessing the environmental impact of options that are not technically

- comparison of costs of alternatives
- comparison of overall costs and benefits of modifications and alternatives; and
- costs versus ability to pay.

All three approaches could be considered in the case studies

#### СЛ <u>Comparison of cost alternative</u> The concept of disproportion

- 0 delivering the use, service or beneficial objective, with the costs of alternative options. cost elements that are to be considered include: concept of disproportionate costs can be assessed by comparing the existing The main costs ç
- . (principal and interest payment); For the existing situation: operation and maintenance costs, but also replacement costs
- ٠ development of a retention area as an alternative to dykes for preventing floods) maintenance costs, and possible foregone For each option/alternative: capital costs (principal and interest payment), operation maintenance costs, and possible foregone benefits from changes in economic activ resulting from the option (e.g. reduction in agricultural production resulting from the activities and

5.9 Costs versus ability to pay Assessing costs of altern beneficial objectives designation process issue, it can be a useful way to assess different alternatives serving the same alternatives with ability to pay. Although ability to pay is not directly a

5.10 alternatives separately) proposed above that the modification provides an overall net benefit to society, and is more consistent from an <u>Comparison of overall costs and benefits</u> Comparing the overall costs and benefits of the existing modification. economic perspective than the two tests (comparing environmental impacts This assessment ensures and the costs ਰੂ

- 5.11 <u>General considerations</u> The economic appraisal of the alternative modifications will need to consider in priority:
- compared; defence, The best practice techniques customarily used for navigation etc.) đ ensure environmental impacts each type of modification (e.g. flood ਰ alternatives are properly
- . costs. The most cost-effective alternatives, i.e. those that provide the same service at the lower
- 5.12 In some situations, local cost information may be collected for comparing alternatives. In other situations (e.g. when comparing the costs of hydropower as compared to other energy sources), or as be used. a first step/proxy, benchmark information available at regional, national or European scales can
- 5.13 because of the likely different life times and temporal distributions of costs, all costs have to be annualised using standard discounted cash flow analysis and appropriate discount rates. To ensure cost information between existing modifications and options can be compared, and
- 5.14 the modification, its use and the consequences of its removal. Where such a descriptive analysis is <u>Descriptive or quantitative methods</u> It is considered that in many circumstances the Article 4(3)(b) test can be addressed by describing analysis should be undertaken until a determination is possible insufficient to reach a determination, further quantification and assessment of economic variables

- 5.15 expert judgement. Consequently, it will be important to ensure that the decisions are made in a transparent and objective manner. The process of designation will be part of the River Basin Management Planning process. Designation decisions will consequently be subject to the Article and qualitative descriptions are considered sufficient. These decisions will also be a matter of local quantitative assessment should be drawn. The application of the designation test to the case studies will provide a better understanding of the situations and conditions under which general It is clear that it will not be possible to define clearly where the boundaries between qualitative and requirements. 14 requirements for active involvement of all interested parties as well as the formal consultation
- 5.16 consultative forum or group of experts for deciding whether costs of alternatives considered as disproportionately high as compared to the costs of the existing means. The information obtained on the environmental impact and costs of alternatives could be fed to a are indeed

## 6.0 Timetable and River Basin Planning

- <u>6</u>.1 tests should not be considered at this stage bodies, which are substantially changed in character as a result of physical alterations by human HMW should be provisionally identified by 2004 as part of the characterisation of river basin districts required by Article 5. As specified above, this only requires the identification of those water activity. The identification step does not include any economic assessment and the designation
- ი .2 Basin of the designation tests will build on the work of the Economics and the Good Practice in River of the designation tests early during the planning process. Indeed, the designation tests must be complete in time to allow for the identification of the programmes of measures required to deliver good ecological potential in the most cost-effective way. The recommended date for the completion process to be completed by 2009. However, the logistics of the plan will require the consideration The designation tests should be considered as part of the River Basin Management Planning Planning working groups.
- ი .კ and should reach good ecological status comply with Article 4.8 is predicted, then the body of water cannot be classified as heavily modified consistent with the implementation of other Community environmental legislation. Where failure to the objectives of the Directive in other bodies of water within the same river basin district, and water bodies as heavily modified does not permanently exclude or compromise the achievement of compliance with Article 4.8. This requires Member States to ensure that the designation of specific In the context of the preparation of the River Basin Management Plan, it is important to ensure S

### 7.0 Conclusions

- 7.1 to take account of differences of the modification examined and its importance at the local and presented in Figure 1. Although the different steps of this framework are valid for all situations, the level of analysis and the need for quantification and economic assessment is likely to be variable, A common appraisal framework for designating heavily modified water bodies across Europe is national scale
- 7.2 undertaken, and may allow the identification of types of analysis adapted to types of situations. quantification and economic assessment that may be required under specific situations. provide valuable examples of how the process of addressing the designation tests consistent manner the different steps of the designation process and to assess the level of case studies within the HMW project offer the opportunity for Member States designation tests can This will be

The following issues should be considered:

- Identification of methods and procedures to make decisions;
- conditions in terms of changes in uses, functions, economic benefits; Consideration and testing of relevant methods for evaluating the impact of changes to natural
- ability to pay; comparison of overall costs and benefits of modifications and alternatives; (iii) costs versus Assessment of disproportionate costs in terms of: (a) comparison of costs of alternatives; (b)
- . designation process. Consideration of who should be involved (e.g. consultation forum, experts groups) during the
- 7.3 the economic assessment can be performed in a timely manner. information is collected at the right spatial scale (i.e. linked to the beneficial objective and use) so methodologies may be sufficient for sound judgements to be made. The use of economic appraisal Б methodologies should themselves be proportionate, and used where such economic assessment likely to many cases full scale improve decision-making. It will then be important to ensure adequate economic economic assessment will not be necessary and descriptive
- 7.4 Table 1 attempts to provide preliminary Guidance for the type of approach that may under different situations. However, Table 1 is to be taken cautiously for two reasons: be required
- (i) the content of the table is to be refined and validated through the process of designating water bodies in the different case studies developed by the HWM group;
- (ii) the designation of heavily modified water bodies can be part of an iterative process that alternate discussion with stakeholders and further analysis if required/no consensus is obtained on the answer to the specific tests that are part of the designation process.
- 7.5 or in monetary terms impacts will be described qualitatively, while others will be quantified in terms of physical changes comparing the Clearly, not every cell of the table needs to be lists the range of issues and information that may be considered through the designation process To assist in the reporting of the case studies a standard format is provided (Table 2). This table very cell of the table needs to be completed. This is particularly the case for environmental impact of the modification with alternatives: some environmental for



Figure <u>-</u> Flow chart summarising the steps required to address the Article 4.3 designation tests

Test	Qualitative assessment	Quantification of impact on use, function	Assessment of economic variables using benchmark information (costs, benefits)	Assessment of economic variables requiring specific methodology
Significant	If abandonment of, or	When partial		Where significance of
adverse effect	major change in,	change in use,		change in use uncertain
	use/function/activity,	function		
	or			
	If very limited change			
	in use			
Better	Qualitative	If uncertain		
environmental	assessment for	about which		
options	impact on different	option is best		
	media as basis for			
	analysis			
Disproportionate	Description of scale	N.A.	National / Local scale	Where local situation
costs	of costs and also		benchmarking may	significantly different
	benefits if judgement /		provide sufficient	from benchmark case or
	conclusion is clear		clarity for good	where other reasons for
			judgement	uncertainty exist

# Table 1 - Preliminary Guidance on the use of descriptive and quantitative methods

#### aisal methods

s)esn ו										
		Fores	een use with g	ood ecologica	Il status	Comparis	on actual versu	is good ecolo	gical status	Assessment
urn I 'er, ome	Employment	Use (quantity, quality)	e Production Turn Employ ttity, over, ity) income	Turn over, income	Employment	Use (quantity, quality)	Use Production Turn Employmer µantity, over, µality) income	Turn over, income	Employment	
	Significant	t impact on	Significant impact on use(s) - Overall assessment	all assessm	ent					
natives :	serving the	same ben	natives serving the same beneficial objectives	tives						
		Option 1			Option 2			Option 3		
Monetary	Qualitative	Physical	Monetary	Qualitative	e Physical	Monetary	Qualitative	Physical	Monetary	
	Enviror	ımental imp	Environmental impact - Overall assessment	assessment						
		Option 1			Option 2			Option 3		

## ANNEX D3 List of References

### **Paperback Publications**

Agence de l'Eau Artois-Picardie (1997), 'Qualité de l'eau, tourisme et activités récréatives: la recherché d'un développement durable'.

Agence de l'Eau Artois-Picardie (2000), 'Un débat public sur l'Eau

Brisco (1996), 'Water as an economic good: The idea and what it means in practice', World Bank, USA

Brisco (1997), 'Managing water as an economic good: rules for reformers', World Bank, USA

the European Parliament and the Economic and Social Committee – Pricing policies for enhancing sustainability of water resources', COM (2000) 477 Final. Commission of the European Communities (2000), 'Communication from the Commission to the Council,

theory and practice', Accompanying document to the Communication by the Commission COM(2000) 477 Final. Commission services (20XX), 'Working document by the Commission services - Water pricing policies in

(Hungary), 19-20 November 2001 DG Environment, European Commission with support from the Regional Environmental Center for Central and Eastern Eurpore (2001), 'Synthesis of the Candidate Country Workshop', Szentendre

DG Environment, the European Commission (2002), 'Synthesis of Water Managers Workshop

Department for Transport, Local Government and the Regions (DTLR), the United Kingdom (2001), 'Multi Criteria Analysis: A Manual'.

Ecologic (1996-1998), 'Country case studies on Water Pricing', German Federal Environment Agency.

Agency. Ecologic (1997-1998), 'County case studies on Sewerage pricing', German Federal Environmental

ECOTEC (1996), 'The application of the polluter pays principle in Cohesion Fund Countries', Ecotec Research and consultancy limited.

Environment Agency (2001), 'A scenario approach to water demand forecasting

European Parliament and the Council (200), Directive of the European Parliament and of the Council 2000 / 60/EC establishing a framework for Community Action in the field of water policy'.

process, Europe of waters, water of Europeans - Integration of economic assessment in the decision-making Conference Proceedings, Lille 13-14 September 2000.

European Environment Agency (1999), 'Guidelines for defining and documenting data on costs of possible environmental protection measures', Technical Report No. 27

y (1997), 'Forec)7.
Swanson, Timothy M, and Edward B. Barbier (1992), 'Economics for the Wilds – Wildlife, Wildlands, Diversity and Development', Earthscan Publications Ltd, London. Tietenberg. T. (1996). 'Environmental and Resource Economics'. 4 <sup>th</sup> edition. Harper Collins
Skourtos, M. S., A. Kontogianni, I. H. Langord, I. J. Bateman and S. Georgiou (2000), 'Integrating stakeholder analysis in non-market valuation of environmental assets', CESSI Working Paper GEC 2000-22.
'Pricing water – Economics, Environment and Society', Conference Proceedings, Sintra 6-7 September 1999
Rogers, Bhatia and Huber (1997), 'Water as Social and economic good: How to put the principle into practice?', Readings of WRM Course, World Bank VROM, Netherlands Ministry of Housing, Spatial Planning and the Environment (1994), 'Method for Environmental Costing – Background document', Report No. 1994/1, Environmental Management Publications Series
Rinaudo, J.D. and P. Garin (2002), 'Participatio du public et planification de la gestion de l'eau: noveaux enjeux et elements de méthode. Actes de la Conférence Directive Cadre et eaux souterraines', 13 et 14 Mars 2002, SHF, Paris.
OECD (1999), 'Report on industrial water pricing in OECD countries'
OECD (1999), 'Report on agricultural water pricing in OECD countries'
OECD (1999), 'Report on household water pricing in OECD countries'
OECD (1999), 'Handbook of Incentive Measures for Biodiversity – Design and Implementation', OECD.
OECD (1997), 'Water subsidies and the environment'
Ministère de l'Aménagement du Territoire et de l'Envornnement (France) and DG Environment, the European Commission (2002), 'Synthesis of Lille'
Ministère de l'Aménagement du Territoire et de l'Envornnement (France) and DG Environment, the European Commission (2001), 'Which role for economics in implementing the Water Framework Directive? - Issues, options and progress', Synthesis of the stakeholders workshop 22 May 2001, Brussels.
HM Treasury (1997), 'Appraisal and Evaluation in Central Government: The Green Book', HMSO 0 – 11 1 560034 –5
Garin, P., J.D. Rinaudo and J. Rulhman (2001), 'Linking expert evaluation with public consultation to design water policy at the watershed level', Proceedings of the World Water Congress, 15-19 October 2001, IWA, Berlin.
Fisher, J. C. D., and A. Holt (2001), 'Findings of a Seminar on Integrated Appraisal for Water Quality Management', Environment Agency, Naional Centre for Risk Analysis and Options Appraisal Report No 41.
WFD CIS Guidance Document No. 1 Economics and the Environment – The Implementation Challenge of the Water Framework Directive

Blanco, M. (2002), 'Assessing cost-recovery in Spain'.

Dickie, I. (2002), 'Cost-effectiveness Analysis of Alternative Agricultural Measures: the Wise Use Floodplains Project in the Erne Catchment (Ireland)'. ರ್

Kirhensteine, I. (2000), ' Developing river basin management plans in the Daugava river basin (Latvia)'.

Krajner, P. (2002), 'Assessing cost-recovery for water services in Hungary'

Rieu, T. (2002), 'Assessing the recovery of financial costs in water systems'

Tunisia. Treyer, S. (2002), 'An experience of building long-term scenarios for water demand management in

prospective about large scale water resources Van der Helm, R. and A. Kroll (2002), 'Review of some methods for baseline development and – What can we learn for the Water Framework Directive?

Van Wijngaarden, M. (2002), 'Disproportionate costs in the designation of Heavily Modified Water Bodies; examples from the Netherlands'.

#### Guidelines

European Commission – DG Environment (1999), ' Guidelines on costing environmental policies'

European Environment Agency (1999), 'Guidelines for defining and documenting data on costs of possible environmental protection measures', Technical Report No. 27

HM Treasury (1997), 'Appraisal and Evaluation in Central Government: The Green Book', HMSO 0 – 560034 – 5 L 

U.S. Environmental Protection Agency (2000), 'Guidelines for Preparing Economic Analyses

VROM, Netherlands Ministry of Housing, Spatial Planning and the Environment (1999), 'Costs and Benefits in environmental policy', Report No. 1999/1

Websites

http://europa.eu.int/eurostat.html - Eurostat

http://eea.eu.int - European Environment Agency

http://yosemite1.epa.gov/ee.epa/eed.nsf/pages/guidelines for the Guidelines for Preparing Economic http://www.epa.gov - US Environmental Protection Agency or

http://eaufrance.tm.fr

Analyses

All final reports from the different scoping and testing activities undertaken in the context of the development of the economics Guidance Document are available on this website.

http://www.ifen.fr/pages/4eaulit.htm#65 -The Artois Picardie River Basin Agency

# Annex E - Results of Scoping and Testing in Pilot River Basins

#### INTRODUCTION

economic analysis and more generally of integrated river basin planning. between technical and economic experts, stakeholders and policy makers on the key elements of the Document No. 1. These activities have been key in assessing the feasibility and practicality of this approach. Furthermore, they have provided opportunities in many countries for launching discussions countries for testing specific elements of the economic approach proposed in the WFD CIS Guidance This Annex presents the activities and projects undertaken by experts from different river basins and

#### The Annex provides

- V A summary table of the activities in terms of location and key issues investigated;
- V An individual summary for each activity, presenting: (i) the key water management issues at stake in the river basin or sub-basin considered; (ii) the objectives of the study and activities undertaken; (iii) expertise, stakeholders and information mobilised; and (iv) results, lessons for success, problems and outstanding issues.

The case studies included, with their specific area of focus are

- Alsace Plain Aquifer (France): Estimating disproportionate costs
- $\omega \sim -$ Bordeaux Aquifer (France): Testing the cost-effectiveness analysis;
- 4 **CIDACOS River Basin (Spain):** Undertaking the cost effectiveness analysis; **Corfu Island (Greece):** Carrying out the economic analysis of water uses;
- Middle-Rhine River Basin (Germany): Assessing the recovery of the costs of water services
- 705 Motala River Basin (Sweden): Scoping an integrated appraisal for river basin management plans;
- Oise River Basin (France): Testing the development of baseline scenario;
- $\infty$ Ribble River Basin (England): Integrated appraisal for river basin management plans
- ဖ economic analysis; Rhone-Méditerranée-Corse River Basin (France): Assessing the pertinent spatial scale for the
- 10. Scheldt International River Basin (The Netherlands, France, three Belgium regions): Testing elements of the three-step approach;
- 11. Sevre Nantaise River Basin (France): Testing the chronological feasibility of the three step approach;
- 12. Vouga River Basin (Portugal): Scoping key elements of the economic analysis

More information on the individual summaries can be obtained:

- V On the Web site <u>www.eaufrance.tm.fr</u>, where the final reports of the different case studies are stored and are accessible to all; and
- V Directly from the contact person(s) identified at the end of each individual summary. This contact you with the names of other experts that have undertaken the projects and the analyses person(s) will be able to further explain the activities developed and results obtained, and to provide

addressed	Key lessons learnt	Part of the 3-Step Analysis
onate costs Use analy benef	Use of simulation models for baseline/effectiveness analysis/disproportionate cost analysis - Difficulty to find benefits in an aquifer (except drinking water)	<ul> <li>Step 3 - Identifying measures and economic impact</li> <li>▶ Assessing disproportionate costs (Costs Benefit Assessment)</li> </ul>
ectiveness of measures effect	Importance of the scale of analysis in the results of cost effectiveness analysis	<ul> <li>Step 3 - Identifying measures and economic impact</li> <li>➢ Analysing the cost-effectiveness of measures, scale of analysis</li> </ul>
ull economic analysis, Impo ment of stakeholders - chang ulture the cc	Importance of linking water pricing/price elasticity with changes in sector policies - Key methodological issues for the cost-effectiveness analysis (scale, which costs, looking at	Main parts of the full 3-Step analysis ➤ Water uses and services, costs, cost- effectiveness
water uses, test of data Low of	proposed measures Low data availability	Step 1 - Characterising RBs
omic audit of water uses Impo very of costs for water existi	Importance of data collection for the initial status – Role of existing statistics in assessing cost-recovery	Most of Step 1 - Characterising RBs Water uses and services Cost recovery
on needs and gaps for Impo ssment and decision- partic need orgar	Importance of data collection, link with stakeholders (public participation) and economics as a decision making tool – need to find coherence between data from wide range of organisations	Most of Step 1 – Characterising RBs
prospective scenarios Need	Need for building alternative scenarios	Step 1 & 2 - Identifying significant water management issues - Baseline scenario
al to construct efficient Impo asures to reach set – Pro ion between appraisal other ticipation – linking river riculture policy	Importance of common understanding and training process - Proposed approach considered feasible and applicable to other river basins	<ul> <li>Main parts of the full 3-Step analysis</li> <li>➢ Identifying water uses &amp; services, estimating costs, analysing the cost- effectiveness of measures, disproportionate cost analysis</li> </ul>
; criteria for the General of the analysis planning issues, n	approach linking economic, biophysical and 3/land use information for investigating scale o specific economic methodology tested	<ul><li>Step 1 - Characterising RBs</li><li>➤ Defining the scale of the analysis</li></ul>

# Implementation Challenge of the Water Framework Directive

addressed	Key lessons learnt	Part of the 3-Step Analysis
, initial identification of	, initial identification of Importance of physical parameters (hydro morphology), in Main parts of the full 3-Step analysis	Main parts of the full 3-Step analysis
ctiveness analysis -	analysis – economic analysis (links with experts on pressures & $\succ$ Water uses and	$\blacktriangleright$ Water uses and services, costs, cost-
quality, groundwater	quality, groundwater impacts) - Use of expert panel for assessing	effectiveness
nology	disproportionate costs - Lack of coherence between	
	different parts of an international river basin	
sibility of the 3-Step	sibility of the 3-Step Need to check data availability - Need to involve Main parts of the full 3-Step analysis	Main parts of the full 3-Step analysis
	stakeholders	$\blacktriangleright$ water uses and services, costs, cost-
	Difficulty to find data on environmental benefits	effectiveness
n available data and	available data and Low data availability	Most of Step 1 - Characterising River Basins
stakeholders and other	stakeholders and other Link with stakeholders (public participation) and other	
	technical groups (e.g. dealing with Heavily Modified Water	
	Bodies)	

Key information source • mobilised (reports, books, statistics…) •	Disciplines and expertise • mobilised •	Planned activities and overall structure of the study	Objective and the study's • function in the overall analysis	Key water management issues •	Location (river basin, country) A	Keywords Co	Alsace Plain Aquifer	WFD CIS Guidance Document No. Economics and the Environment –
Pollution monitoring data & geological information (to develop the model): annual pollution monitoring reports; Interviews with stakeholders to identify and quantify benefits; Scientific reports to cross check information from experts.	Economist & hydrologist from BRGM; Consultative group (Rhine Meuse Water Agency, government administrations & regional authority): discussion of the method, assumptions and results; Stakeholders (mining company, municipal water suppliers, farmers organisations, industrial water user association, scientists).	<ul> <li>Step 1: Development of a simple hydrodynamic model to simulate the impact of various programmes of measures. Key issue: choosing a model (trade-off between accuracy and cost);</li> <li>Step 2: Simulation of the baseline scenario &amp; identification of additional measures needed to reach the objective in 2015. Key issue: addressing uncertainties;</li> <li>Step 3: Cost-effectiveness analysis of the alternative measures;</li> <li>Step 4: Defining what is a disproportionate cost: (i) costs versus ability to pay; (ii) cost versus benefits; (iii) costs versus best alternative use of public finance;</li> <li>Step 5: Identifying and assessing the value of benefits related to groundwater restoration.</li> </ul>	Estimate the risk of non-compliance using hydrodynamic simulation models; Compare alternative programmes of measures through cost effectiveness analysis; Define "disproportionate costs" using different approaches and implications. Develop a method to justify derogation on the basis of the disproportionate cost argument. Test this method on the case study; Identification and evaluation of benefits (in case of groundwater quality restoration).	Groundwater pollution: since the 1910s, the potash mining industry has generated huge waste dumps with high salt contents (NaCl). These dumps have been leached by rainfall, resulting in significant contamination of one of the largest European aquifers; Significant pollution control measures have already been implemented, leading to a progressive restoration of the aquifer. However, these measures might not be sufficient to reach the objective of "good status" by 2015. Additional measures may be needed to reach the objective but their cost is likely to be disproportionate with regard to the benefits and the financial capacity of actors.	Alluvial aquifer of the upper Rhine valley, Alsace region, France	Cost effectiveness analysis, disproportionate costs, derogation, groundwater, pollution, hydrodynamic model, simulation	er (France): Estimating disproportionate costs	. 1 – The Implementation Challenge of the Water Framework Directive

Alsace Plain Aqu	Aquifer	(France): Estimating disproportionate costs
ement	•••	Experts of the disproportior neasures; Stakeholders Stakeholders demand and demand and estoration.
Highlights/Results/Successes	- ۲•	Pointing at: The need to use simple hydrodynamic models to simulate the baseline scenario and to assess the effectiveness of alternative programmes of measures;
	Û	programmes of measures; The need to involve stakeholders in the identification of costs and benefits, and to cross check this information with experts/scientists/secondary data.
Key problems and potential solutions	• •	All costs and benefits cannot be assessed in monetary value. How can they be aggregated when expressed in different units (Euros, number of jobs, etc)? How can this difficulty be solved to calculate a cost- effectiveness ratio? To compare costs with benefits? Some benefits, in particular those accruing to future generations, are uncertain. We suggest that the estimate of these benefits should be associated with a probability of occurrence. The total benefits should be expressed as the sum of the benefits weighted by their probability of occurrence.
Outstanding issues	•	Three very different approaches can be used to define what is a "disproportionate cost" This choice determines the methodology to be
	τ û û	adopted to justify a derogation: Costs are reputed to be disproportionate if costs to be born by actors exceeds their financial ability to pay; or If the overall costs exceed the overall benefits for the society as a whole (the State should only implement measures which lead to an improvement of the social welfare); or If the rate of return over public investment needed to finance the measures (given the maximum amount that can be reasonably paid by other actors) is lower than any other water restoration programme in the river basin district that can be financed given the limited financial resources.
	It is i	It is important that one of these approaches be selected as a reference.
Contact persons	Jean-E BRGM Water Lingols cedex. France Fax. +(	Jean-Daniel <b>RINAUDO</b> Corinne <b>PELOUIN</b> BRGM (French Geological Survey)Agence de l'Eau Rhin MeuseWater Department, BP 177, Lingolsheim, 67834 Tanneries cedex.57161 Moulins-les-Metz, France. Tel: +33 3 87 34 47 00France. Tel. +33 3 88 76 12 26 Fax. +33 3 88 76 12 26Fax: +33 3 87 60 49 85

Keywords	Cost effectiveness analysis, scale issues, groundwater, economics and decision making.
Location (river basin, country)	Deep aquifers of Gironde (Bordeaux) department: Adour-Garonne district (southwest of France). A local master plan (SAGE) was adopted on the coastal zone of this geographic area.
Key water management issues	<ul> <li>Over-exploitation of these aquifers with 150 Mm<sup>3</sup> abstracted per year;</li> <li>Important catchment for domestic uses mainly for the Bordeaux municipality and tourism along the coast;</li> <li>Abstraction for irrigation (corn and vegetables);</li> <li>Abstraction for industry and geothermics;</li> <li>Risk of saline intrusion to the aquifer, and of decreased piezometric</li> </ul>
Objective and the study's function in the overall analysis	<ul> <li>Testing the feasibility of the cost effectiveness analysis:</li> <li>Determine the type and availability of needed data?</li> <li>⇒ Determine the coherent scale of analysis;</li> <li>⇒ Determine the analysis' level of certainty: which type of costs should be taken into account?</li> </ul>
Planned activities and overall structure of the study	<ul> <li>Step 1: Comparison between baseline scenario and 2015 objectives;</li> <li>Step 2: Defining technical and economic adjustment variables;</li> <li>Step 3: Crossing these variables and using them to model the aquifer and define alternative scenarios;</li> <li>Step 4: Identification and calculation of cost needs to be taken into account (using models for non-market costs);</li> <li>Step 5: Comparison of alternative scenarios by actualisation of costs.</li> </ul>
Disciplines and expertise mobilized	<ul> <li>Technical expertise: agency experts, BRGM for building the models of the aquifers, and a local co-ordinator for the master plan;</li> <li>Economic expertise: economist from the university; support from the agency</li> </ul>
Key information source mobilised (reports, books, statistics…)	<ul> <li>Data collected for the master plan: data on abstraction (agency) and model of the aquifer (BRGM);</li> <li>University studies on economic losses for users;</li> <li>Estimation of experts on "water saving policies".</li> </ul>
Stakeholders involvement	<ul> <li>The experts of the agency were involved in the technical analysis, but it was more difficult to involve them in the economic part;</li> <li>The local co-ordinator of the master plan represented local decision makers.</li> </ul>
Highlights/Results/Successes	<ul> <li>Pointing at the reliability and the interest of the cost effectiveness analysis at a local scale, particularly when the master plan only contained small elements of economic analysis.</li> </ul>
Key problems and potential solutions	<ul> <li>Difficulties linked to data: insufficient data on water uses, water pricing, and "water saving policies";</li> <li>Difficulties linked to economic tools, particularly when transferring results from one or two other cases, or in making methods understandable to non-economists.</li> </ul>

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Economics and the Environme Bordeaux Aquife Outstanding issues	Economics and the Environment – The Implementation Challenge of the Water Framework Directive Bordeaux Aquifer (France): Testing the cost effectiveness analysis Outstanding issues • Need to set precise limits for cost effectiveness analysis: it is impossible to compare the results of a global cost effectiveness analysis (at the scale of the whole aquifer) with the sum of cost effectiveness on separate, homogeneous part of the aquifer; body to devolve a provise devolve to the whole aquifer for the scale of the whole aquifer) with the sum of cost effectiveness on separate, homogeneous part of the aquifer;
Contact person(s)	<ul> <li>effectiveness on separate, homogeneous part of the aquifer;</li> <li>Need to develop a socio-economic database for water issues and water uses;</li> <li>Need to develop links and common understanding between economists and decision makers.</li> </ul> Stéphane ROBICHON Agence de l'Eau Adour-Garonne 90 rue du férétra F-31078 Toulouse Tel. +33 5 61 36 37 88 Fax. +33 5 61 36 37 38 Email Stéphane.robichon@eau-adour-garonne.fr

WFD CIS Guidance Document No. 1

Location (river basin, country) Ebro River Basin (Spain)	Keywords	Cidacos River Basin (	WFD CIS Guidance Document No. 1 Economics and the Environment – Th
Ebro River Basin (Spain)	Cost-effectiveness, integration between economics and biophysical expertise.	Cidacos River Basin (Spain): Undertaking the cost effectiveness analysis	WFD CIS Guidance Document No. 1 Economics and the Environment – The Implementation Challenge of the Water Framework Directive

<ul> <li>gap in linked water bodies and interrelations be Development of an ad-hoc model;</li> <li>Step 4: Analysis of the economic impacts of the measures and the distributional implications of plans. Analysis of environmental costs of progra (non water or in other basins). Analysis of sens ranking of measures when incorporating enviro impacts.</li> <li>Step 5: Refinement of the analysis incorporatin Workshops with EC experts;</li> <li>Step 6: Workshop with key stakeholders for dis the preliminary results and comparing costs an different levels of objectives. Stated preference</li> <li>Step 7: Write conclusions for a protocol for the</li> </ul>	• •	Objective and the study's • Th function in the overall analysis eff im rel an an planned activities and overall • St	Key water management issues Hig Dif Dif Fic Sa
<ul> <li>gap in linked water bodies and interrelations between parameters.</li> <li>Development of an ad-hoc model;</li> <li>Step 4: Analysis of the economic impacts of the programmes of measures and the distributional implications of different financing plans. Analysis of environmental costs of programmes of measures (non water or in other basins). Analysis of sensitivity of changes in ranking of measures when incorporating environmental and economic impacts.</li> <li>Step 5: Refinement of the analysis incorporating feedback in Workshops with EC experts;</li> <li>Step 6: Workshop with key stakeholders for discussing and validating the preliminary results and comparing costs and benefits of achieving different levels of objectives. Stated preference survey;</li> <li>Step 7: Write conclusions for a protocol for the economic analysis in</li> </ul>	abstractions in the river, water quality and information on biotic indexes; location of control stations and regularity and reliability of information of parameters. Assessment of additional information required by the Directive (mainly related to hydro-morphological indicators). Site visit. Preparation of characterisation initial report; Step 2: Interview key stakeholders in the river basin for a first overview of significant water issues in the basin (key pressures today and for the future), for interpreting existing information; for defining objectives for the basin for each parameter and for establishing a first catalogue of measures. Analysis of gap. Selection of parameters where there is gap and control parameters; Step 3: Collection of additional information on key pressures, cost of measures and effectiveness of measures for improving water status (focus on water flow and physico-chemical parameters). Calculation of cost effectiveness indicators (focus on agricultural measures and urban measures). Ranking of measures for improving water status as they affect individual parameters and considering reassessment of	The study developed a step-by-step implementation of the cost effectiveness analysis proposed in the Guidance with special emphasis on measures affecting water flow. It addresses the implications of conducting the analysis at a river basin level (interrelated water bodies) versus water body by water body. Implications of analysing the inter-relation between measures affecting water quality and water quantity are detailed. The study also draws lessons for the planning processes.	High variability in water supply; Water abstraction pressures; Diffuse pollution from farms; Water emergencies for domestic water supply; Flooding problems during specific times of the year; One of the main axis of economic development for the Navarra region; Existence of plans in the region to conserve biodiversity, using rivers as ecological corridors.

<i>WFD CIS Guidance Document No. Economics and the Environment –</i>	<i>No. 1</i> nt – The Implementation Challenge of the Water Framework Directive
Cidacos River Basin	(Spain): Undertaking the cost effectiveness analysis
Disciplines and expertise mobilised	<ul> <li>Combination of economic expertise, hydrologist, engineers, biologist, chemical engineers;</li> <li>Input from water managers, agricultural organisations, local organisations, academics, regional and basin authority administrators, environmental concerns.</li> </ul>
Key information source mobilised (reports, books, statistics…)	<ul> <li>Existing Planning documents and information from the ministries of agriculture, environment, from the river basin authority, the regional government, specialised water organisations (irrigation, domestic water supply and WWT);</li> <li>Statistics from national organisations;</li> <li>Monitoring information from monitoring stations;</li> <li>Previous research on effectiveness of measures, elasticity of demand and behavioural models of water use behaviour when confronted with uncertainty.</li> </ul>
Stakeholders involvement	<ul> <li>Key stakeholders from the river basin (environmental authorities and experts, water service suppliers, irrigation authorities, river basin authority and regional authorities, water users, beneficiaries of water improvements, majors of urban areas, local environmental groups, water supply companies);</li> <li>Two workshops organised to share/discuss the results of the study, to take key decisions/collect information, evaluate environmental benefits and analyse disproportionate costs issues.</li> </ul>
Highlights/Results/Successes	<ul> <li>Cost effectiveness analysis completed resulting in measures being ranked according to their cost effectiveness (including economic impacts and environmental costs). Preparation of river basin plans including a variety of measures affecting agricultural and urban users. Analysis of final costs of river basin plan when considering the linked effects of improvement in inter-related water bodies. Analysis dealing with uncertainty of quantitative value of environmental costs;</li> <li>Analysis of the different financing alternatives of RBP and their impacts on prices paid by different users (and upstream and downstream). Analysis of institutional viability of measures and distributional effects of measures. Disproportionate costs analysis structure. Stated Preference survey for analysing environmental benefits;</li> <li>The study used real information on the basin as much as possible.</li> </ul>
Key problems and potential solutions	<ul> <li>Information for assessing environmental costs and benefits was not available. Different hypotheses on environmental costs were considered to analyse their impact on the relative desirability of different measures;</li> <li>The effectiveness of measures was difficult to assess. Consequently, some assumptions were made;</li> <li>Data on unit costs of measures exists in many cases but needed to be analysed in detail to ensure proper calculation of Annual Equivalent Cost.</li> </ul>
Outstanding issues	<ul> <li>The contribution of different pressures to the actual status of water bodies remains a key priority to perform cost effectiveness analysis and to choose programmes of measures;</li> <li>Analysis of effectiveness of measures and incorporating considerations of institutional viability of measures;</li> <li>The analysis had concentrated on measures affecting water flow and physico-chemical parameters. Further analysis is required to analyse how these measures affecting any one parameter will have "knock on" effects and this needs to be known;</li> <li>Need to carry out further analysis of social impacts of implementing programmes of measures.</li> </ul>

# Cidacos River Basin (Spain): Undertaking the cost effectiveness analysis

Contact person(s)

Josefina Maestu Expert-Ministry of Environment Valle de Baztan 10 Boadilla del Monte 28669 MADRID Tel. +34 91 6334354 Fax. +34 91 6332743 Email josefinamae@ inicia.es
WFD CIS Guidance Document No. Economics and the Environment –	<i>No. 1 nt – The Implementation Challenge of the Water Framework Directive</i>
Corfu Island (Greece):	e): Carrying out the economic analysis of water uses
Keywords	Integration between economics and biophysical expertise.
Location (river basin, country)	Island of Corfu (NW Greece). The island was considered as a River Basin on a pragmatic basis, given that Greece has a large amount of islands, each with many small river basins.
Key water management issues	• Water reserves are subject to very high pressures since a significant water deficit exists on the island. This leads to conflicts between water uses. Note that water for all uses on the island is of groundwater origin and that apart from the deficit, groundwater deterioration problems exist (presence of gypsum and saltwater intrusion due to over-exploitation). To highlight the magnitude of pressure on water resources, we have to take into account the high seasonal variability of water demand, which inevitably follows the tourism peak, condensed in the summer period. To illustrate the high priority of tourism and the magnitude of conflict among uses, it is interesting to observe that in the Ropa Valley where the main land use is agriculture, the only irrigated area is a golf course.
Objective and the study's function in the overall analysis	<ul> <li>The study aims at investigating the link between biophysical information and the economic analysis process;</li> <li>It has been designed as a "non-virtual" exercise, to test the feasibility of the process of data collection/analysis and not to undertake the overall economic approach proposed in the Guidance Document.</li> <li>A specific approach has been adopted based on the use of a GIS system to facilitate data storage, retrieval, processing/analysis and final data visualisation and map output;</li> <li>This is considered necessary due to spatial (temporal) variability of water resources/demand characteristics, of water uses, economic activities, and pricing policies.</li> </ul>
Planned activities and overall structure of the study	<ul> <li>Step 1: Initial literature review for assessing the information base;</li> <li>Step 2: Interview key local water administrators (Region, Prefecture, Municipalities) for developing main assumptions for the analysis;</li> <li>Step 3: Analysis of data collected and preparation of synthesis report;</li> <li>Step 4: Refining the results, further elaboration;</li> <li>Step 5: A Workshop with all target groups for discussing the results and raising awareness in all river basins in the country about the role of economics in the WFD is scheduled for late Summer 2002.</li> </ul>
Disciplines and expertise mobilized	<ul> <li>Combination of economic expertise, hydrogeology (water quantity and quality characteristics), climatic data, land use.</li> </ul>
Key information source mobilised (reports, books, statistics…)	<ul> <li>Planning documents from the Ministries of Agriculture and Interior;</li> <li>Statistics on demographic data and activities by socio-economic sector;</li> <li>Information collected by I.G.M.E. on water quality and quantity;</li> <li>Information collected on costs of water services and water demand.</li> </ul>
Stakeholders involvement	<ul> <li>Local water administrators, harbour authority, and water service suppliers were interviewed during the initial phase of the study.</li> </ul>

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Contact person Institute of Ge 70 Messoghio 115 27 Athens Tel. +3010 77 Fax. +3010 77 Email: <u>mdmw</u>	Outstanding issues • The analy requi- The basin fundi- in thi face	Key problems and potential • Infor solutions • Diffic • The orga co-ou solut estal	Highlights/Results/Successes - Som area - Over inforr - Lack awar they bata easil	WFD CIS Guidance Document No. 1 Economics and the Environment – The <b>Corfu Island (Greece): Carry</b>
Georgia Gioni Institute of Geology and Mineral Exploration 70 Messoghion st., 115 27 Athens, Greece Tel. +3010 77 08 410 Fax. +3010 77 71 589 Email: <u>mdmwat@otenet.gr</u>	The allocation of costs to different uses was not performed, and the analysis remained at a very aggregated level. Further analysis will be required for assessing cost-recovery at the sectoral level; The feasibility of applying the approach chosen in this study to all river basins in Greece remains to be assessed. Due to a potential lack of funding and time constraints, the collection of new data as performed in this study may pose significant problems. These issues need to be faced in a pragmatic way.	Information for assessing environmental costs was not available; Difficulties with project financing; The establishment of a "Water Agency" to operate as the sole organization for water management and to serve as the advisory and co-ordinating office for regional competent authorities may bring solutions for more coherent information collection and storage. Such establishment is currently being discussed in Greece.	Some issues were not investigated due to the specifics of the pilot area. Thus, not all aspects of the Guidance Document were assessed; Overall, readily available statistical information provided most of the information included in the study; Lack of time hindered the development of a strategy for raising proper awareness, resulting in poor reporting from local authorities on data they are responsible to collect; Data from more centralized sources were better organized and more easily obtained.	WFD CIS Guidance Document No. 1 Economics and the Environment – The Implementation Challenge of the Water Framework Directive Corfu Island (Greece): Carrying out the economic analysis of water uses

WFD CIS Guidance Document No. Economics and the Environment –	<i>No. 1</i> nt – The Implementation Challenge of the Water Framework Directive
Middle Rhine River Basin	Middle Rhine River Basin (Germany): Assessing the recovery of the costs of Water Services
Keywords	Cost recovery, economic assessment, data access
Location (river basin, country)	Middle Rhine, located in Germany
Key water management issues	<ul> <li>Cost recovery in the water services sector.</li> </ul>
Objective and the study's function in the overall analysis	<ul> <li>The study addresses the methodological and empirical issues associated with the collection and evaluation of economic characteristics relating to water services (water supply &amp; sewage disposal). It was carried out to prepare for implementation of the provisions of the European <u>Water Framework Directive</u> (reporting; preparation of a Middle Rhine management plan); to consolidate the methodological concept for an economic analysis of water use (recovery of costs for water services, with due regard for economic and resource costs); and to develop an appropriate empirical concept to obtain necessary economic data and information to complete the analysis.</li> </ul>
Planned activities and overall structure of the study	<ul> <li>Conduct a three-stage survey in the Lander of Hesse and Rhineland-Palatinate concerning economic characteristics of water services;</li> <li>Stage 1: Collect and evaluate generally available, primary data from federal and regional statistical offices concerning manufacturing data and environmental, manufacturing, employment and investment costs, financial data on local water supply companies and sewage plants. Data and information from the technical and financial authorities, land survey data, water and shipping authorities, various charges for water services, and on subsidies, measures for water services. Any gaps in the data may be supplemented with third party data;</li> <li>Stage 2: Collect and evaluate third party data and information, such as water statistics and water rates from the Federal Gas and Water Management Association (BGW), ATV-DVGW/BGW's joint survey on public sewage disposal, and also evaluate special surveys and expert reports;</li> <li>Stage 3: Primary surveys within the context of implemented within the context of this pilot project, as the data available was enough to complete the analysis. Primary surveys should only be implemented in isolated cases where there are decisive information gaps. When carrying out primary surveys, collaboration with the relevant specialist organizations is advisable.</li> </ul>
Disciplines and expertise mobilized	<ul> <li>Economics for the Hessian Ministry for the Environment, Agriculture and Forestry.</li> </ul>

Key information source • mobilised (reports, books,	Primary data was used from the Federal statistical offices for local authority data,
statistics)	<ul> <li>authorities and environmental agencies. Other primary data from the technical and financial authorities of the Lander was used regarding information systems about water supply and sewage disposal, land survey information, data about water and shipping authorities, on subsidies for water management plants and measures for water protection, and on charges (wastewater, groundwater, etc.);</li> <li>This includes an evaluation and full census of all companies in the State of Hesse for 1998. These evaluations are annual and comparable in form by all Lander, constituting a comprehensive, reliable information base;</li> <li>Secondary data and information came from the Federal Gas and Water Management Association, ATV-DVGW/BGW's joint survey on public sewage disposal, and evaluation of special surveys and expert reports;</li> <li>Primary surveys in collaboration with specialist organizations.</li> </ul>
Stakeholders involvement •	None.
Highlights/Results/Successes •	<ul> <li>Principal findings of an analysis of the public water supply reveals that cost recovery from revenue (excluding allocations and subsidies) in Hesse is approximately 90%. Internalised environmental and resource costs (groundwater charges) significantly exceed the sum of total subsidies and the cost recovery shortfall;</li> <li>For sewage disposal in the Hesse, cost recovery from revenue (excluding allocations and subsidies) is approximately 80%. Cost recovery from revenue including allocations and subsidies is approximately 92%. Internalised environmental and resource costs (sewage charge) was significantly lower than the sum of total subsidies and the cost recovery shortfall.</li> </ul>
Key problems and potential •	
Key problems and potential solutions	<ul> <li>Not all of the sources for third party information are generally available. The availability of results from special surveys and the requirements governing the adoption of such data should be reviewed in each individual case. Where data is adopted, agreements must be signed with the respective institutions and fees may be payable. It would appear expedient to aim for centralized solutions in this context; The abundance of data contributes to substantial time and efforts to provide an analysis, as it was necessary to combine fundamental data and information from various sources that were not necessarily compatible. Adapting the official statistics of the Federal Government and the Lander to the data requirements of the proposed survey and requisite constant updating necessitate a suitable form of data processing and the supply of information to the specialist authorities, as well as advance clarification of accessibility for the various parties involved in sub-regional management plans. Setting up a central data pool from which the required data about river basins could be extracted would be beneficial for this purpose.</li> </ul>
Outstanding issues	<ul> <li>Decentralised nature of the water services sector in the Middle Rhine River Basin (with 275 water supply companies and 562 sewage treatment plants) has major significance to the potential impacts of water use on the environment and for determining economic characteristics of the water supply;</li> <li>There are a number of small impoundments used for energy extraction</li> </ul>

WFD CIS Guidance Document No. 1 Economics and the Environment – The Implementation Challenge of the Water Framework Directive

## Middle Rhine River Basin (Germany): Assessing the recovery of the costs of Water

Contact person

Dr Arnold Quadflieg, Ministry for the Environment, Agriculture and Forestry. Tel: + 49 611 815 13 50/Fax: + 49 611 815 19 41/Email: a.quadflieg@mulf.hessen.de

<ul> <li>Key information source • Statistics Sweden (collects data for mobilised (reports, books, statistics)</li> <li>statistics)</li> <li>Swedish Meteorological and Hydi where all Swedish river basins land than 1 ha are being mapped);</li> <li>Swedish Waste and Wastewater dispos</li> <li>Regional and municipal governmental Protection Board).</li> </ul>	Disciplines and expertise • Envir mobilized • Agen gover Vätte	Planned activities and overallStep 1:structure of the studyidentifyboth ideStep 2:quality simplemeStep 3:negativeStep 4:apprais:the possinformatbenefit :Step 5:Step 6:Step 6:	Objective and the study's • This s function in the overall analysis types Additi syste could gaps	Location (river basin, country) Motala River E Key water management issues Intensive Diversified Coastal and to eutroph Acidificatii Diversified metal indu Surface w Hydropow important.	Keywords Water qua characteri	Motala River Basin (Sweden): t m	WFD CIS Guidance Document No. 1 Economics and the Environment – The 1
Statistics Sweden (collects data for 119 main river basin); Swedish Meteorological and Hydrological Institute (has a register where all Swedish river basins larger than 50 km <sup>2</sup> and all lakes larger than 1 ha are being mapped); Swedish Waste and Wastewater Association (for data on costs for water use and wastewater disposal); Regional and municipal government information; Water-related associations (e.g., Swedish Board of Agriculture, Farmers Association, National Board of Fisheries, Swedish	Environmental issues, economics; Agencies involved in (general) river basin management: Municipal governments, Motala River Association for Water Care, the Lake Vätten Association for Water Care.	<ul> <li>Step 1: Characterise and differentiate (parts of) water bodies to identify bodies of water where objectives must be set and measures both identified and appraised;</li> <li>Step 2: Characterise various possible measures to achieve good quality status and the level at which these measures have to be implemented;</li> <li>Step 3: Characterise the diverse parties affected positively or negatively by the impacts of these possible measures;</li> <li>Step 4: Determine the best use of information provided by the existing appraisal system on the environmental, economic or social impacts of the possible measures, and identify key gaps in expertise and information to be addressed to undertake cost-effectiveness and cost-benefit analysis;</li> <li>Step 5: Identify staff resources;</li> <li>Step 6: Identify outstanding research issues.</li> </ul>	This study aims to show what type of information is needed to inform decision-makers (at which level and for what decisions) on the various types of options available to meet the requirements of the WFD. Additionally, the study shows how different elements of the appraisal system could best generate this information, and how the information could be implemented into decision-making. Finally, key information gaps and specific research needs and priorities are identified.	<ul> <li>Motala River Basin, Sweden.</li> <li>Intensive agricultural pressure (cereal crops, meat production);</li> <li>Diversified farming and forestry;</li> <li>Coastal areas face decline in fisheries and increased tourism, leading to eutrophication in some water bodies;</li> <li>Acidification on the fringes of lakes in the central plains;</li> <li>Diversified economic sector in urban areas with IT industry and small metal industries;</li> <li>Surface water used for drinking in urban areas;</li> <li>Hydropower fully exploited between 1890-1918; energy production still important.</li> </ul>	Water quality control and management, economic appraisal, river basin characterisation, staff resources, information gathering	(Sweden): Scoping an integrated appraisal for river basin management plans	1 The Implementation Challenge of the Water Framework Directive

Stakeholders involvement	None.
Highlights/Results/Successes	Because of a long history of attention towards environmental quality issues, national and regional environmental strategy programmes are in place to address sustainable water management, to protect endemic marine species populations, to limit pollution in lakes and rivers, and to reduce water-borne emissions of nitrogen from human activities to the Baltic and its archipelago by half (between 1985- 1995); Scaling for basin-wide and sub-basin levels to achieve specific targets for phosphorus and nitrogen reduction was accomplished, and specific sectors were assigned the responsibility to meet each measure's objectives.
Key problems and potential • solutions	Despite ongoing programmes to meet targets, some sub-basins are not meeting the established environmental targets. Starting from an existing source apportionment that shows the contribution of polluters in the sub-basin, a cost-effective pollution abatement scheme should be made for the whole river basin and including the whole River Basin District, to achieve good quality status. Ideally, such a scheme would be based on marginal costs for pollution control, although required economic information is difficult to obtain and the criteria for the trade- off between sectoral needs and wants are not yet well developed; The abatement level of point source emissions in Sweden is already high, particularly regarding phosphorus, due to the implementation of tertiary wastewater treatment in the 1970s and 1980s, and regulation of industrial emissions. This increases the marginal costs for further treatments, and may influence a cost-effectiveness analysis. In other
Outstanding issues	Need for further information about the link between pollution abatement costs in the most polluted water bodies, to investigate cost- effective solutions, including improvements such as wastewater treatment plants, costs of constructing wetlands and buffer zones, restore old industrial sites and waste deposit for heavy metals and other harmful substances; Need to assess the costs/reduced profits for farmers that change their land use practices; Need to research subject of valuing environmental public goods, possibly through contingent valuation methods adapted to include social learning and public participation in decision-making; Need to research the extent to which environmental changes, in particular regarding water quality in Sweden, will be a consequence of endogenous socio-economic factors over the next 25 years.

## Motala River Basin (Sweden): Scoping an integrated appraisal for river basin

Contact person

Lars Drake The Swedish University of Agricultural Sciences P.O. Box 7047 SE-750 07 Uppsala <u>Lars.Drake@cul.slu.se</u>

Marianne Löwgren Associate Professor Department of Water and Environmental Studies Linköping University S-581 83 Linköping Sweden <u>MarLo@Tema.LiU.SE</u>

WFD CIS Guidance Document No. Economics and the Environment -	<i>No. 1</i> nt – The Implementation Challenge of the Water Framework Directive
Oise River Basin (France):	ance): Testing the development of Baseline Scenario
Keywords	Baseline projection, baseline scenarios, surface water, ground water, integration between economics and biophysical expertise, cost recovery
Location (river basin, country)	Oise river basin, part of the Seine river district (France)
Key water management issues	<ul> <li>High diffuse pollution from agriculture (mainly intensive cropping, high livestock density);</li> <li>Important urban areas, mainly downstream but also on some upstream areas;</li> <li>Dense industrial concentration on main and smaller rivers;</li> <li>Poor quality of Oise river and very poor quality of some smaller rivers;</li> <li>Existence of a master plan for the Seine river district.</li> </ul>
Objective and the study's function in the overall analysis	<ul> <li>Assessment of data availability;</li> <li>Simple technical and socio-economic previsions testing: population, activity growth, population growth; pollution abatement equipment programmes and their effects on future discharge;</li> <li>Methodology testing and improvement for baseline projection and scenarios, focusing on surface water quality;</li> <li>Illustration of potential benefits of baseline scenarios for water policy settinge</li> </ul>
Planned activities and overall	<ul> <li>Step 1: Identify past trends and present state of water policy, surface</li> </ul>
	<ul> <li>Step 2: Establish baseline projection; assessment of the confidence of key data, methods and results (water quality, investment estimation); water quality evolution estimated by expert knowledge;</li> <li>Step 3: Baseline scenarios including cost recovery examination; water quality evolution estimated by model;</li> <li>Step 4: Insights for water policy-making: evaluation of the relevance of present policy, cost recovery issues, knowledge needs;</li> <li>Step 5: Insights on methodology: feasibility of global approach and of specific tools (e.g. environment response modelling), along with needed improvements.</li> </ul>
Disciplines and expertise mobilised	<ul> <li>Biophysical expertise, engineering (sewage techniques and efficiency) and economics;</li> <li>Multi-disciplinary co-ordination and synthesis;</li> <li>Communication expertise for effective dissemination of study output.</li> </ul>
Key information source mobilised (reports, books, statistics)	<ul> <li>Detailed data on water pollution sources (raw pollution, treatment, discharge, main investment programme or needs proceeding from present water policy), water intakes and water quality;</li> <li>Expert knowledge on mean pollution ratios;</li> <li>Demographic data (past, present and future provisions);</li> <li>Regional planning documents.</li> </ul>
<u>Stakeholders</u> involvement	<ul> <li>Main stakeholders involved in the study: water agency bureau for Oise river basin (manager, planning expert, investment support manager, water quality expert), water agency experts (economics, engineering and water quality), independent scientists (modelling environment response) and private consultancy (co-ordination and synthesis, communication);</li> <li>Associated stakeholders include regional representatives of Environment Ministry.</li> </ul>

WFD CIS Guidance Document No. 1 Economics and the Environment – 7	WFD CIS Guidance Document No. 1 Economics and the Environment – The Implementation Challenge of the Water Framework Directive
Oise River Basin (Fra	River Basin (France): Testing the development of Baseline Scenario
Highlights/Results/Successes	<ul> <li>Proved feasibility of methodology on Oise river basin scale;</li> <li>Good confidence can be reached on assessment of pollution sources, discharges and equipment needs for industry and households;</li> <li>Baseline scenario highlights major difficulties for achieving surface water quality objectives: durable nitrate pollution involving ground water, long improvement process for very poor quality sectors, incompatibility between good status definition and some natural processes (suspended matter standards towards erosion).</li> </ul>
Key problems and potential solutions	<ul> <li>Main problems are related to groundwater: distribution of discharges (non connected households, breeding farms) between surface and ground water, magnitude and speed of contaminating and decontaminating mechanisms in soils and groundwater, pollution transfer from ground to surface water. There is a need for specific knowledge and for integrating surface and ground water;</li> <li>Drastic uncertainty about future level of economic activities (industry and agriculture): scenarios are needed but not sufficient, perspective has to be used.</li> </ul>
Outstanding issues	<ul> <li>Specific key expertise involved is not economics, but "economic approach", i.e., multi-disciplinary co-ordination and synthesis plus uncertainty management;</li> <li>Existing data allow baseline projection on surface water pollution and quality, highlighting needs for scenarios and for environment response models;</li> <li>Methodology feasible at Oise river basin scale, projection relevant for 5 to 7 years (anticipated), scenarios and probably perspective necessary for a projection up to 15 years:</li> </ul>
Contact person(s)	Yann LAURANS Agence de l'Eau Seine Normandie 51 Rue Salvador Allende F-92027 NANTERRE Tel. +33 1 41 20 16 69 Fax. +33 1 41 20 33 33 Email <u>laurans.yann@aesn.fr</u>

Rihhle River Basin (End	Ribble River Basin (England): Integrated appraisal for river basin management
	plans
Keywords	System of measures; risk-based assessment, cost-effectiveness
Location (river basin, country)	Ribble River basin, located in the Northwest of England.
Key water management issues	<ul> <li>Water abstraction pressures;</li> <li>Diffuse pollution from agricultural land, compounded with somewhat impermeable clay soils;</li> <li>Varied water quality in urban and rural reaches;</li> <li>Lack of wastewater treatment facilities;</li> <li>Pressures from tourism and economic development and regeneration.</li> </ul>
Objective and the study's function in the overall analysis	<ul> <li>This hypothetical study uses existing data and assumptions for missing data. It charts the whole process of carrying out an integrated appraisal of measures – from choosing a system of measures and conducting a cost-effectiveness analysis to determining options for disproportionate costs - for achieving good water quality in the basin through a six-step process, rather than the three-step process suggested by the Guidance Document. Specific emphasis is paid to the Cost Effectiveness Analysis. The case also identifies and investigates the issues and problems that arose throughout this "virtual" process, and looks ahead to future requirements beyond the 2004 deadline.</li> </ul>
Planned activities	<ul> <li>Use of expert interviews (both telephone and face-to-face) with key decision makers, stakeholders and experts, to gain perspectives on the appropriate processes for developing an integrated study, developing tools and information to perform the "virtual" study;</li> <li>Develop a background review and issue report that presented an</li> </ul>
	<ul> <li>illustrative, outline an approach for integrated assessment in six steps (detailed below), along with a range of worked examples to indicate how this assessment process could address some of the issues raised by stakeholders and decision makers;</li> <li>Host a two-day workshop to discuss findings and issues regarding practical implementation of this approach; identify strengths of the approach and prioritise future research needs.</li> </ul>
Overall structure of the study	<ul> <li>Step 1: Objective specification, to produce an agreed and consistent programme of measures, which incorporates national, regional and local objectives related to water and other quality issues. Interview key decision-makers, stakeholders and experts to seek their views</li> </ul>
	<ul> <li>regarding the appraisal system, determine the information needed to aid decision-making and on the availability of data for this;</li> <li>Step 2: Assessment of pressures and risks of non-compliance under a business as usual case. This risk-based assessment maps the likelihood that water bodies will fail to achieve good water status in future provide without any additional policy more under</li> </ul>
	<ul> <li>Step 3: Option screening. Identify feasible and cost-effective measures aimed at reducing the risk of not achieving good water</li> </ul>

measures aimed at reducing the risk of not achieving good water status in different plan periods; Step 4: Option appraisal. Identify and appraise cost-effective measures for achieving various classes of water quality status, and an assessment of the costs and ancillary impacts of these measures. This aims to cover in an even-handed way all of the effective measures for the main sectors (e.g., water industry, non-water industry, agriculture, and other diffuse sources of water pollution).

Ribble River Basin (Engl	Basin (England): Integrated appraisal for river basin management
	<ul> <li>Step 5: Objective refinement. To assess the most appropriate measures for particular water bodies given the feasibility of identified measures in achieving different classes of water status and their costs. This process focuses on examining whether the system of measures selected is disproportionately expensive, so as to inform the decision of whether derogations may be needed;</li> <li>Step 6: Plan agreement. Develop an agreed set of actions for the Agency, its partners, sectors and specific geographic areas and involving national, regional and local stakeholder consultation.</li> </ul>
Disciplines and expertise mobilized	<ul> <li>A range of experts with backgrounds including economics, policy, environmental data assessment, water quality, water resources, HMWB, agricultural specialists, local and regional authorities;</li> <li>Experts in public consultation/participation;</li> <li>Functional experience included the strategic, policy, and operational levels.</li> </ul>
Key information source mobilised (reports, books, • statistics)	<ul> <li>Expert interviews with key decision-makers, stakeholders and experts;</li> <li>Available data assisted with assumptions where data is unavailable;</li> <li>The appraisal is a virtual study; no new empirical research was used, nor do the findings have any empirical status.</li> </ul>
Stakeholders involvement	<ul> <li>Study was developed by the Environment Agency with WRc and Environment &amp; Society Research Unit (ESRU, University College London);</li> <li>Two-day workshop hosted 55 delegates, about half were from the Environment Agency, and the rest representing a wide range of organizations including the Department for Environment, Food and Rural Affairs (DEFRA) in England and Wales, European experts including EC DG Environment officials, OFWAT, academics, NGOs and expert stakeholders from the water industry, National Farmers Union, and the Royal Society for English Nature.</li> </ul>
Highlights/Results/Successes	<ul> <li>Uses a six-step approach rather than the three-step approach suggested by the WFD. The study stresses that the six steps identified are not linear; there are numerous links and feedbacks required and inputs regarding consultation, the framework (Guidance) and tools that feed into all stages at different points;</li> <li>Process-oriented study addresses how the different steps required to implement an integrated system of measures system might be considered, with clearly detailed responsibilities, inputs, outputs, relationship to the WFD deadlines, and relationship to WFD requirements, while identifying further issues for discussion;</li> <li>Identifies the need to undertake a risk assessment of water bodies that may fail to achieve a good quality water state in future plan periods when developing the business as usual case. Addresses issues with developing the proper tools and methods to conduct a risk analysis where lack of data with different levels of certainty, and where qualitative data may;</li> <li>Discuss the integration between sector policy (namely agricultural policy) and the process of developing integrated river basin management plans.</li> </ul>
Key problems and potential • solutions	<ul> <li>Simplistic worked examples demonstrate the need for more complicated analysis, modelling multiple outputs and indirect impacts of measures;</li> <li>Use of "fail one fail all" for indicators projecting water quality status fails to capture the degrees of impact each indicator may have;</li> <li>Study proposes using a weighting system to differentiate between levels of indicator.</li> </ul>

32 Park Close Hatfield Herts AL9 5AY Tel: +44 (0) 1707 256 070 Fax: +44 (0) 1707 256 071 Email: Jonathan fisher@environment-agency.gov	
Contact person Jonathan Fisher Senior Water Economist Economics Policy Unit Environment Agency	Contac
Ribble River Basin (England): Integrated appraisal for river basin management         Outstanding issues <ul> <li>The overall process for integrated appraisal for RBMPs in the context of the direct needs of the WFD, and the capabilities of the Environment Agency to meet these needs;</li> <li>Whether to assess impacts measure by measure, or strategy by strategy;</li> <li>With the large number of water bodies and lack of resources to study each, developing a form of benefits transfer will be necessary to apply valuations derived from other studies of similar cases.</li> </ul>	Outsta

WFD CIS Guidance Document No. Economics and the Environment -	<i>No. 1</i> nt – The Implementation Challenge of the Water Framework Directive
Rhône N Assessing t	Rhône Méditerranée Corse River Basin (France) : sessing the pertinent scale for the economic analysis
Keywords	Scale, agriculture, industry, tourism, local water management plans, redefining perimeters, detailed data on water use, public consultation.
Location (river basin, country)	Rhône-Méditerranée-Corse Basin (France).
Key water management issues	<ul> <li>Population density with diversified spatial distribution;</li> <li>Heterogeneity of population with high demand and discharges in vulnerable zones;</li> <li>Desertification of mountainous zones;</li> <li>Importance of tourism with accompanying pressures on water supply;</li> <li>Intense agricultural region with cattle breeding;</li> <li>High industrial activity concentrated in five areas.</li> </ul>
Objective and the study's function in the overall analysis	The Rhône-Méditerranée-Corse (RMC) Agency investigated the basic territorial scale that could be used for an economic analysis. The main objective was to define operational ways (choice of criteria, indicators, cartographies) that would allow competent district authorities to define criteria suited to their river basin for identifying coherent and relevant geographic territories to undertake the economic analysis and to address the constraints raised by an analysis strictly limited to a water body scale.
Planned activities and overall structure of the study	A preliminary study was carried out at the end of 2001. The objective of the study is not to give a "recipe" for all districts, every case being specific and presenting a specificity due to the natural environment and the socio- economic context. Rather, the aim is to propose a methodological approach based on an exhaustive research of criteria describing economic activities, while keeping in mind the need to adapt data, tools and geographic zones (hydrography or management entities) in each district.
Disciplines and expertise mobilised	<ul> <li>The study was undertaken by the RMC water agency;</li> <li>Multi-disciplinary consultation.</li> </ul>
Key information source mobilised (reports, books, statistics…)	<ul> <li>Detailed data on water use sources (agriculture, tourism, industry, natural parks, population, etc.);</li> <li>Expert knowledge.</li> </ul>
Stakeholders involvement	No stakeholder involvement in the study.
Highlights/Results/Successes	It was necessary to stay within a reasonable budget for data collection to define territorial scales for economic analysis. Consequently, comments relative to indicators and cartographic demonstrate that most of the time and for most basins, hydrographic territories close to the socio-economic areas can be defined based on the criteria for the study. In the RMC basin case, the "SDAGE territories" seem most relevant for adaptation to the model. In other basins, territories can be defined with assistance from geographic commissions, local water development and management plans (SAGE), or other local management areas.
	The following stage consisted in redefining perimeters of SDAGE territories (in the case of RMC basin). As a result, the basin was cut in 18 large zones. The final division will be defined taking into account the water bodies' perimeters while taking care, if possible, not to divide the entities of

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Solutions         It is necessary to avoid as much as possible dividing a territory such as natural reserves, parks, or other entities and divide it between two entities. However, it is sometimes difficult to conciliate all of the existing division by the provide the second by drographic logics.           The methodology used tried to identify successively relevant criteria and hy drographic logics.         The methodology used tried to identify successively relevant criteria and if possible, to discriminate between economic activities. It was then a question of identifying all the hydrographic partitions to identify one that hand closer inhate between economic activities. It was then a question of identifying all the hydrographic partitions to identify one that hand closer inhate between escole economic. Indugraphic, territorial criteria, etc., and so contains some degree of interpretation.           Outstanding issues         The study began with significant efforts in terms of data collection and information research with data supplies or with competent entities in the main economic fields of economic activities (agriculture, industry, tourism, etc). In the French case, it has to be underlined that the majority of scales, as is the case with the agricultural sector. It is thus a question of its ranalysis can be made by grouping water body in a single economic analysis can be made by grouping water bodies.           Contact person(s)         Ye Philippe Dupont, chief of planning department > 2 (Vier Gorm, environmental socioeconomic studies = 12 × 0 Vier Gorm, environmental socioeconomic studies = 12 × 0 Vier Gorm, environmental socioeconomic studies = 12 + 34 × 17 × 128 00           Fax. + 33 4 / 12 / 12 800         Fax. + 33 4 / 12 / 12 800           Fax. + 33 4 / 12 / 12 800         Fax. + 33 4 / 12 / 1
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Scheldt International River E Testing	Scheldt International River Basin (The Netherlands, France, three Belgium regions): Testing elements of the three step-approach
<b>Keywords</b> bio wa	Characterisation, cost-effectiveness, integration between economics and biophysical expertise (Impact & Pressure), groundwater abstraction, surface water quality, morphology, International district, data availability
Location (river basin, country) Sc	Scheldt International River Basin (France, Belgium <sup>14</sup> and The Netherlands)
	DISTRICT DE L'ESCAUT SCHELDE DISTRICT
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Key water management issues • •	International context; High density of population and industry; Rather bad quality of surface waters and Heavily Modified Water
	Bodies; Diffuse pollution from agriculture; Local stress on water resources (groundwater); Existence of master plans for some parts of the river basin and an international commission for the protection of the Scheldt.
• Objective and the study's	The study aims at applying the approach and some elements of the draft Guidance Document (baseline scenario, cost-effectiveness analysis) on three individual case studies: surface water quality, groundwater abstraction and morphology. The purpose of this work was to test the feasibility of the process and methods rather than to provide specific results, and to assess the availability and comparability of data between the five parties involved in the Scheldt International River Basin.
Planned activities and overall • structure of the study •	Step 1 - initial literature review phase for assessing the information base in the five parties involved in the river basin considered; Step 2 – workshop in Amsterdam involving WATECO and IMPRESS working group experts (November 2001) – analytical process based on the Ribble scoping – identification of 3 sub-case studies (water quality, groundwater abstraction, morphology); Step 3 – Workshop in Brugges (February 2002) – report from each of
•	conference – March 2002; Step 5 – Writing of a synthesis and possible follow-up of the work started through the "Scaldit" project.

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Scheldt International Rive	River Basin (The Netherlands, France, three Belgium regions):
Disciplines and expertise mobilised	<ul> <li>Combination of economic expertise, impact and pressure, soil scientists;</li> <li>Input from River 21 project for the characterisation and baseline scenario:</li> </ul>
	<ul> <li>Support from the EC DG Environment, consultants (ERM) and academics (ENGREF) for the case study on groundwater abstraction;</li> <li>Access to the data collected by the Secretariat of the International Commission for the Protection of the Scheldt.</li> </ul>
Key information source mobilised (reports, books, statistics…)	<ul> <li>Planning documents and indicators from the water bodies and administration from the fives parties (mainly from the RIZA, VMM, Artois-Picardie Water Agency, IBGE and Ministry of Environment from Wallonia);</li> <li>Data on water quality, groundwater abstraction.</li> </ul>
Stakeholders involvement	• The involvement of stakeholders was limited (initially a workshop with stakeholders was proposed but had to be cancelled due to time constraint). However, the need for stakeholder' input has been clearly identified (data, expertise, discussion on potential measures).
Highlights/Results/Successes	<ul> <li>The test of the process has allowed the clear identification of the working links required for integrating the economic analysis in the whole process of developing an integrated river basin management plan in an international river basin district;</li> <li>All the steps of the economic approach (characterisation, risk assessment, cost-effectiveness analysis) performed for the morphology case;</li> <li>Elaboration of a rough method to assess the impact of main water uses on water quality;</li> <li>Analysis of the aquifer system of the entire river basin district and proposal of a simple model for applying the economic approach.</li> </ul>
Key problems and potential solutions	<ul> <li>The monitoring system differs between countries/parties. A solution could be to harmonise these systems; this could be developed along activities aimed at modelling the entire district integrating sub-catchments to tackle upstream/downstream interdependencies;</li> <li>The need to find the "right" scale to undertake the analysis. This generates preliminary work in order to understand the functioning of the district (e.g. relations between the different aquifers).</li> </ul>
Outstanding issues	<ul> <li>The baseline scenario and the cost-effectiveness analysis were skimmed over as the data or the expertise were lacking or difficult to collect for a test in an international context;</li> <li>Set up of an informal network of experts (mixing disciplines and countries) that could be a resource for the implementation of the WFD</li> </ul>
Contact person(s)	Ann Beckers, Vlaamse Milieu Maatschappij, B-9320 Erembodegen, Tel. +32 53 72 63 28/Fax +32 53 77 71 68/Email : a.beckers@vmm.be Arnaud Courtecuisse, Agence de l'Eau Artois-Picardie, F-50508 Douai, Tel.+33 3 27 99 90 00/Fax.+33 3 27 99 90 15/Email : a.courtecuisse@eau- artois-picardie.fr Niels Vlaanderen, Institute for Inland Water Management and Water Treatment (RIZA), P.O. Box 17 NL-8200 Lelystad Tel. +31 320 297 359/Fax. +31 320 298 381 /Emai : <u>n.vlaanderen@riza.rws.minvenw.nl</u>

Sev Testing the chr	Sevres-Nantaise River Basin (France): chronological feasibility of the three step approach
Keywords	Cost effectiveness, cost benefits, baseline scenario, scenarios of investment, costs of programme of measures, cost recovery.
Location (river basin, country)	Sèvre Nantaise river basin – Loire Brittany district (centre of France). A local water master plan (SAGE) was adopted over this geographic area
Key water management issues	<ul> <li>Lack of own water resources: 50% of the drinking water comes from other river basins;</li> <li>Important tourism in the river basin;</li> <li>Abstraction for irrigation (corn and vegetables);</li> <li>Abstraction for industry (96 large industries in the river basin);</li> <li>Important diffuse pollution (pig farming).</li> </ul>
Objective and the study's function in the overall analysis	<ul> <li>Testing the chronological feasibility of the three-step approach;</li> <li>Availability of data required (mainly for cost recovery);</li> <li>Building of prospective scenarios;</li> </ul>
	<ul> <li>Estimating the current level of cost recovery for the three main sectors (household, agriculture, industry).</li> </ul>
Planned activities and overall structure of the study	<ul> <li>Collection of existing data and "proxy" to assess initial status;</li> <li>Build a baseline scenario;</li> <li>Build an alternative programme of measures, estimating costs and benefits;</li> </ul>
	<ul> <li>Compare the alternative scenarios on the basis of cost effectiveness and cost benefit analysis;</li> <li>Estimate the current level of cost recovery per sector.</li> </ul>
Disciplines and expertise mobilised	<ul> <li>Technical expertise: agency experts and consultant.</li> <li>Economic expertise: consultant with support from the agency and the Ministry.</li> </ul>
Key information source mobilised (reports, books, statistics…)	<ul> <li>Data collected for the master plan: data on abstraction, water quality and economic activities, along with modelling of the impact of alternative investment programmes;</li> <li>University studies on environmental benefits;</li> <li>Estimation of experts on: investment costs, level of cost recovery.</li> </ul>
Stakeholders involvement	<ul> <li>Agency experts were involved in the technical and economic aspects of the study;</li> <li>No involvement of the actors of the master plan (local decision makers) was required, because they did not have to validate the proposed scenarios due to the short duration of the study, and the earlier stage of development of the master plan (initial status).</li> </ul>
Highlights/Results/Successes	<ul> <li>Pointing at the reliability of the chronological link of each step of the step process provided in the Guidance Document.</li> </ul>

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Contact person(s) Yves Mérillon Agence de l'Eau Loire Bretagne Avenue de buffon BP6339 45063 Orléans cedex France Tel. +33 2 38 51 73 15 Fax. +33 2 38 51 74 74	<ul> <li>Outstanding issues         <ul> <li>Need to involve stakeholders in future studies;</li> <li>Need to develop an economic database in the field of environmental cost and benefits;</li> <li>Need to develop knowledge about cost recovery in industry and agriculture.</li> </ul> </li> </ul>	Key problems and potential solutionsDifficulties linked to the data: there is an important need for data (physical, economic, etc.), for each step. The availability has not been tested with this study, as data was collected or constructed from other, former studies;Difficulties linked to economic tools: environmental costs and benefits are hard to quantify, and they are hard to transfer easily;Difficulties linked to reporting cost recovery: it is possible to have data on cost recovery for households. For industry and agriculture, little data exists at each scale (local, regional, district, national).	Sevres-Nantaise River Basin (France):
r	<ul> <li>studies;</li> <li>ise in the field of environmental</li> <li>st recovery in industry and</li> </ul>	an important need for data ep. The availability has not been illected or constructed from other, nvironmental costs and benefits d to transfer easily; d to transfer easily; ndustry and agriculture, little industry and agriculture, little	e):

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Vouga River Basin (Por	rtug	Vouga River Basin (Portugal): Scoping key elements of the economic analysis
Keywords	Link infor stru	Linkage between economic and biophysical analysis, sources of information, stakeholder participation, cost recovery, current price structures.
Location (river basin, country)	Vou	Vouga river basin (Portugal).
Key water management issues	• • • •	Urban, industrial and agricultural pollution; Institutional arrangement complexity; Inappropriate management resources; Implementation of the existing River Basin Plan and National Water Plan.
Objective and the study's function in the overall analysis	•	The main goal was to perform a virtual economic analysis, along the lines of what will be required for 2004 (Art. 5 of the WFD).
Planned activities and overall structure of the study	• • •	Step 1: Identification and characterisation of the main users; Step 2: Collection and organisation of the existing information; identification of information gaps; Step 3: Interviewing stakeholders;
	• ••	<ul> <li>Step 4: Analysis of price and cost structures;</li> <li>Step 5: Analysis of cost recovery and incentive properties of pricing schemes;</li> <li>Step 6: Initial analysis of gaps in water status in co-operation with other national working groups.</li> </ul>
Disciplines and expertise mobilised	• • •	Direct involvement of economists and environmental and water resource engineers; Work developed by the economic group of INAG, the institution responsible for the WFD implementation in Portugal; Universities and research centres were involved though protocols with INAG (UNL and ISCTE).
Key information source mobilised (reports, books, statistics…)	• • •	Vouga River Basin Plan and National Water Plan; Stakeholder interviews; Other official statistics (INE).
Stakeholder involvement	• •	Development of specific questionnaires to fill the main economic information gaps; Group visits to the river basin with direct stakeholder contact.

Vouga River Basin (Port	River Basin (Portugal): Scoping key elements of the economic analysis
Highlights/Results/Successes	There is considerable variability in municipalities' price structures and there are no clear criteria in the definition of price schedules. The revenues of supply and wastewater systems are not usually enough to
	cover investment and operation costs. The only case where data was sufficient yielded estimates between 85% and 115% of operation cost recovery for water supply:
	<ul> <li>For agriculture, data is very poor. Infrastructure values are outdated, there are no organised records of exploration costs, and water</li> </ul>
	volumes are not metered. Prices in public irrigation facilities are low and unrelated to actual water consumption. The managers of those facilities expressed a common opinion that no one would use the
	water if prices increased. For other types of irrigation systems, no information is available;
	<ul> <li>For industry, there is some data on consumption and costs for large industrial facilities, but information is missing for many plants, especially those that have self-services for water abstraction, treatment and wastewater discharges.</li> </ul>
Key problems and potential solutions	<ul> <li>Available economic information is incomplete, piecemeal, unevenly spread in space and time and not always comparable. Existing information is not readily available since it is not organised in a way</li> </ul>
	<ul> <li>The situation should improve with the recent approval of a mandatory</li> </ul>
	set of accounting standards for local authorities, and with the carrying out of planned national surveys of supply and wastewater systems as well as water uses in general:
	<ul> <li>Information on water quality is not complete, as the national monitoring network is in the process of being set up;</li> </ul>
	<ul> <li>The group was unable to go very far into the identification of gaps in water status and subsequent selection of programmes of measures</li> </ul>
	<ul> <li>Bome information is, at most, disaggregated into municipalities. As municipal boundaries do not coincide with river basin boundaries, the</li> </ul>
Outstanding issues	<ul> <li>Co-operation with the other working groups did not go as far as would</li> </ul>
	<ul> <li>be desired to perform the complete economic analysis;</li> <li>Vary limited approach to baseline scenario development;</li> </ul>
	<ul> <li>Very limited approach to baseline scenario development;</li> <li>Available information was insufficient for cost-effectiveness analysis.</li> </ul>
Contact person(s)	Pedro Mendes Instituto da Água



ISBN: 92-894-4144-5 ISSN: 1725-1087

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