



■ JANUARY 30TH

12:00	Start of registration	GET
12:30	Lunch	TOGETHER

13:30 SESSION I - CAST OFF! LAUNCHING THE WORKSHOP

> WELCOME, OPENING, EXPECTATIONS - THE WORKSHOP CO-ORGANISERS

➤ LET'S REMEMBER... THE REALITY WE ARE SHEDDING LIGHT ON – A ROUNDTABLE DISCUSSION WITH:

Miguel Polo Cebellán - President, Júcar river basin organization (Spain)

Leon Dhaene - Secretary General, International Scheldt Commission (Belgium)

Gerard Stroomberg - Director, RIWA-Rijn - Association of River Water Companies (The Netherlands)

Brian O'Riordan - Policy advisor, Low Impact Fishers of Europe (LIFE) Platform (Belgium)

14:30 **SESSION II - SAILING TOGETHER!** LEARNING FROM EXPERIENCES, FAILURES AND SUCCESSES

> SETTING THE SCENE - TARGETED TOPIC-SETTING PRESENTATIONS



▶ Capturing the socio-economic importance of freshwater and marine ecosystems Rianne van Duinen, ACTeon (France)



► Cost recovery and financing Aude FARNAULT, OECD (France)



▶ Decrypting our future Gloria de Paoli, ACTeon (France)



Supporting choices and decisions on priority actions
 Taher Kahil, International Institute for Applied Systems Analysis (Austria)

15:15 Energy break

> ALL HANDS ON DECK - SHARING EXPERIENCES, IDENTIFYING BOTTLENECKS AND FACTORS FOR SUCCESS,

15:45 PAGE 15:45 PA

▶ Capturing the socio-economic importance of freshwater and marine ecosystems

IMAGINING THE WAY FORWARD... WITH CONTRIBUTIONS FROM (* = TO BE CONFIRMED):



Aanchal Jain, AMURE - UBO (France): Assessment of cost of degradation of marine waste in France under socio-economic analysis of freshwater and marine ecosystem in the framework of MSFD • Adeline Bas, IFREMER (France): Lessons from carrying out the MSFD Economic & Social Analysis in France • Cloé Rivière, ACTeon (France): Assessing the economic value of ecosystem services to support local water management and biodiversity protection • Daiva Seméniené, AAPC (Lithuania): Why do we carry out socio-economic assessment to support fresh and marine water policy? Reflections from Lithuania • Ilona Kirhensteine, WSP (UK): Assessing the economic value/value of benefits linked to water in the UK • Oscar Alvarado, The Hague Academy for Local Governance (The Netherlands): Tools for analysing and measuring ecosystem services to capture the value of urban ecosytems

Cost recovery and financing

Alfonso Exposito, WEARE and University of Málaga (Spain): Water pricing and cost recovery in the EU context:

Special focus on Southern Europe • Ananya Ashok*, Trinomics (The Netherlands): Experiences and lessons with taxing pesticides in the Green Reform context • Carlos Mario Gomez, Universidad de Alcala | IMDEA Water (Spain): Financing water innovation • Hamade Fady, IREEDD (France): Experiences with cost-recovery assessment in France

Josefina Maestu, International water economics expert, University of Alcala (Spain): Bringing Article 9 to

reality: experience from Spain • Josselin Rouillard, Ecologic (Germany) A workflow to support private financing of river restoration • Lieven De Smet, Flanders Environment Agency (Belgium): Financing Flemish water policy with respect to water supply, water sanitation and water system management: the state of affairs • Μαhα Cziesielski, Trinomics (The Netherlands): Giving reality to the Polluter Pays Principle: addressing Environmentally Harmful Subsidies and increasing positive impact subsidies • Nicholas Ellul, The Energy and Water Agency (Malta): Cost recovery and financing

PLENARY

PLENARY

GET TOGETHER

TABLE DISCUSSIONS

JANUARY 30TH

Decrypting our future



Judith ter Maat, Deltares (The Netherlands): Experience in building the Dutch Delta scenarios • Manuel Lago, Ecologic (Germany): Pathways to transformation • Pierre Strosser, ACTeon (France): Adour 2050 - Scenarios to support the development of adaptation strategies in the Adour river basin • Selmα Benzekri, Vertigo Lab (France): Investigating the future of sectors to support sector diversification in New Caledonia

▶ Supporting choices and decisions on priority actions

Cécile Hérivaux, BRGM (France): Lessons from implementing economics to support the WFD implementation Cristian Rusu, RO Water (Romania): Assessing disproportionate costs in relation with ecological flow in hydropower sector • Dirk Osiek, UBA (Germany) & Katharina Raupach, Lower Saxony Ministry for the Environment, Energy and Climate Protection (Germany): Gap analysis for updating the national programmes of measures of the MSFD • Frits Bos, CPB Netherlands Bureau for Economic Policy Analysis (The Netherlands): Cost-benefit analysis on marine water policy and biodiversity • Jan Cools, InterSus & University of Antwerp (Belgium): Assessing the costs and benefits of Nature Based solutions • Jean-Marc BRIGNON, Ineris (France): The use of cost/efficiency methods to prioritize or decide on choices for the management of chemical pollution • Miguel Polo, Júcar river basin organization (Spain): Success stories of agroecological systems • Philippe Le Coent, BRGM (France): Evaluating Nature Based Solutions for the reduction of water risks • Rob van der Veeren, Rijkswaterstaat (The Netherlands): 10 years of socio economic analyses in the Northeast Atlantic: What did we achieve? • Sien Kok, Deltares (The Netherlands): Using ecosystem

service valuation in CBA for (nature-based) flood risk adaptation in the Netherlands • Taher Kahil, International Institute for Applied Systems Analysis (Austria): The role of hydro-economic models to support water management decisions 18:00 > FRESH FROM OUR DISCUSSIONS: KEY ANNOUNCEMENTS! AND CLOSING... PLENARY 18:15 Dock for the night - End of day 1

GET TOGETHER 19:00 Dinner on board

TABLE DISCUSSIONS





■ JANUARY 31TH

09:00	> BACK AT SEA! INTRODUCTION TO DAY 2	PLENARY
09:15	IF I WOULD NEED TO SAIL AGAIN (continued from Day 1) WHAT WOULD I DO DIFFERENTLY? AND HOW COULD IT WORK (BETTER)?	
	> PARALLEL "CONSOLIDATION" AND FORWARD-LOOKING WORKSHOPS	
	Capturing the socio-economic importance of freshwater and marine ecosystems Rianne van Duinen, ACTeon (France)	BREAKOUT
	Cost recovery and financing Aude Farnault, OECD (France)	GROUPS
	Decrypting our future Gloria de Paoli, ACTeon (France)	
	Supporting choices and decisions on priority actions Taher Kahil, International Institute for Applied Systems Analysis (Austria)	
	Reporting and discussion	PLENARY
10:30	Energy break	GET TOGETHER
11:00	SESSION III - DISCOVERING NEW SHORES! FUTURE PERSPECTIVES TO SUPPORT TRANSITION > HOIST NEW SAILS TO ADDRESS SOCIAL AND ECONOMIC CHALLENGES - A ROUNDTABLE DISCUSSION WITH	
	Juan P. Velásquez, Department of Design, Linnaeus University : Innovative approaches at the interface between science and art (Sweden)	PLENARY
	Marine Severin, Vlaams Instituut voor de Zee: How can (environmental) psychologists help (Belgium) Muriel Lux, MERCATOR Ocean: Is there space in our debate for observation, prediction, artificial intelligence and maybe more? (France)	
10.15	With α surprise guest from the virtual world	
	Lunch break	GET TOGETHER
13:15	> SETTING THE SCENE - TARGETED TOPIC-SETTING PRESENTATIONS	
	 Uncertainty, shocks and resilience Carlos Mario Gomez, Universidad de Alcala/IMDEA Water (Spain) 	
	Bringing a natural capital perspective Rob van der Veeren, Rijkswaterstaat (The Netherlands)	PLENARY

▶ Social challenges and change of behaviour

▶ Policy processes and governance

Julien Gauthey, Office Français de la Biodiversité (France)

Josefina Maestu, International water economics expert, University of Alcala (Spain)







14:00

> ALL HANDS ON DECK - SHARING EXPERIENCES, IDENTIFYING BOTTLENECKS AND FACTORS FOR SUCCESS, IMAGINING THE WAY FORWARD... WITH CONTRIBUTIONS FROM (* = TO BE CONFIRMED):

▶ Uncertainty, shocks and resilience



Carlos Mario Gomez, Universidad de Alcala/IMDEA Water (Spain): Building water security to face climate change challenges • Philippe Le Coent, BRGM (France): Uncertainties in the adaptation of water management strategies to climate change, application of the DAPP methodology to a pilot case study

▶ Supporting policy making with a natural capital perspective



Chrysoula Papacharalampou, Erasmus Research Institute of Management (The Netherlands / Greece):

Life cycle and natural capital assessment • Denis Bailly, IFREMER (France): The French Evaluation of Marine and Coastal

Ecosystem and Ecosystem Services • Ilona Kirhensteine, WSP (UK): Bringing ESS and natural capital frameworks into
option appraisals (CEA/CBA) • Liisa Saikkonen*, Finnish Environment Institute (SYKE): Natural capital accounting
in Finland • Martha Stofmeel, Rijkswaterstaat and Wageningen University (The Netherlands): Compiling Natural
capital accounts for the North East Atlantic • Wesley van Veggel, Rijkswaterstaat and Wageningen University (The
Netherlands): Natural capital accounting: Policy applications for the North Sea and North East Atlantic Ocean

▶ Social challenges and change of behaviour



Cécile Hérivaux, BRGM (France): Integrating environmental justice dimension in water policy design and evaluation

Clara Jarry, ACTeon (France): Bringing a social issue perspective to EU marine water policy Jarl Kind, De

Waterwerkers (The Netherlands): Social Vulnerability in CBA for Flood Risk Management Jean-Carlo Rodriguez,

German Development Institute (Germany): Can biodiversity and ecosystem protection be driven by environmental justice? Maria Alp, INRAE (France): Transforming controversy around river restoration into collective co-construction of a project: approaches to building a shared river culture among stakeholders Marine Severin, Vlaams Instituut voor de Zee (Belgium): Ocean and Human Health: How coastal environments benefit our mental well-being Juan Velasquez, Linnaeus University (Sweden): Valuing Water, designing norms and behaviors for water positive lives at home Marloes Kraan, WUR (The Netherlands): Social factors influencing fishers' behaviour Oliver Loebel, EurEau (Belgium): Drivers to behaviour change: how to bring water scarcity to the forefront of users' attention and practice/use

▶ Policy processes and governance



Eduard Interwies, InterSus (Germany): Why concrete always (?) wins: Can socio-economic assessment shed lights on flood-defence investments? The example of the Skyros Island (Greece) • Femke Schasfoort, Deltares (The Netherlands): Socio-economic impact assessment of IWRM • Jonathan Fisher, freelance consultant (UK): Experience from England and Wales in using economics for supporting water management • Josselin Rouillard, Ecologic (Germany): Strategies for water allocation reform in the context of WFD implementation (aligning water rights with environmental needs) • Judith ter Μαατ, Deltares (The Netherlands): Co-creation of river basin planning through participatory development of interactive dashboards • Manuel Lago, Ecologic (Germany): Streamlining coherence between public policy objectives • Paulina Ramirez-Monsalve, NIVA (Norway/Denmark): The way CrossGov sees (so far...) policy integration, coherence and cross compliance

15:00	Energy break	GET TOGETHER
15:30	> ALL HANDS ON DECK (continued)	TABLE DISCUSSIONS
16:45	> FRESH FROM OUR DISCUSSIONS: KEY ANNOUNCEMENTS! AND CLOSING	PLENARY
17:00	Dock for the night - End of day 2	
17:30	Discovering unknown facets of Rotterdam (Dutch society): enjoying food, drinks and informal talks	GET TOGETHER
20:00	Back to the SS Rotterdam	

TABLE DISCUSSIONS



FEBRUARY 1ST

09:00	> BACK AT SEA! INTRODUCTION TO DAY 3	PLENARY
09:15	> HOW TO BRING NEW PERSPECTIVES TO REAL-LIFE DECISION MAKING? (continues from Day 2)	
	> PARALLEL "CONSOLIDATION" AND FORWARD-LOOKING WORKSHOPS, FACILITATED BY:	
	► Uncertainty, shocks and resilience Carlos Mario Gomez, Universidad de Alcala/IMDEA Water (Spain)	
	Bringing a natural capital perspective Rob van der Veeren, Rijkswaterstaat (The Netherlands)	BREAKOUT GROUPS
	Social challenges and change of behaviour Julien Gauthey, Office Français de la Biodiversité (France)	
	Policy processes and governance Josefina Maestu, International water economics expert, University of Alcala (Spain)	
	Reporting and discussion	PLENARY
10:20	Energy break	GET TOGETHER
10:50	SESSION IV - IMAGINING OUR SAILING ROUTES BUILDING THE ROAD MAP	
	> KEY BUILDING BLOCKS OF THE ROAD MAP - FACILITATED DISCUSSION	PLENARY
	> WHO IS INTERESTED IN WHAT? - FIND YOUR NEW PARTNERS AND THINK OF FUTURE INITIATIVES	
12:00	SESSION V - PREPARE TO DOCK IN THE LAST PORT! BEYOND THE WORKSHOP	
	> WHAT EMERGED FROM THE WORKSHOP	
	▶ Reflecting on the science-policy interface Durk Krol, Water Europe (Belgium)	
	▶ Refreshing our political economy perspective Carlos Mario Gomez & Josefina Maestu, Universidad de Alcala/IMDEA Water (Spain)	
	> THE WAY FORWARD? COMPLEMENTARY PERSPECTIVES WITH CONTRIBUTIONS FROM: Frédéric Lagneau & Paulus Arnoldus - European Commission, DG Environment - EU freshwater and marine water policies Bertrand Vallet, European Commission, DG Research & Innovation Ariane Blum, ANR - French National Research Agency: Water4All Aude Farnault, OECD: The Global Commission on the economics of water Niels Vlaanderen, Coordinator International Water Affairs Ministry of Infrastructure and Water Management Directorate-General for Water & Soil Marine and International Water Policy: The UN 2023 Water conference	PLENARY
	> HAS THE WORKSHOP BEEN USEFUL? - A COLLECTIVE EVALUATION	
	> WORDS OF THANKS FROM THE WORKSHOP CO-ORGANISERS	
13:00	ALL ASHORE: WE HAVE REACHED OUR DESTINATION SAFELY! END OF THE WORKSHOP	
		GET
13:00	Lunch	TOGETHER