



JANUARY 30TH

12:00	Start of registration	GET TOGETHER
12:30	Lunch	GET TOGETHER
13:30	SESSION I – CAST OFF! LAUNCHING THE WORKSHOP	
	<ul style="list-style-type: none"> ▶ WELCOME, OPENING, EXPECTATIONS - THE WORKSHOP CO-ORGANISERS 	
	<ul style="list-style-type: none"> ▶ 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) 	PLENARY
14:30	SESSION II – SAILING TOGETHER! LEARNING FROM EXPERIENCES, FAILURES AND SUCCESSES	
	<ul style="list-style-type: none"> ▶ SETTING THE SCENE – TARGETED TOPIC-SETTING PRESENTATIONS 	
	<ul style="list-style-type: none">  <ul style="list-style-type: none"> ▶ Capturing the socio-economic importance of freshwater and marine ecosystems Rianne van Duinen, ACTeon (France)  <ul style="list-style-type: none"> ▶ Cost recovery and financing Aude FARNAULT, OECD (France)  <ul style="list-style-type: none"> ▶ Decrypting our future Gloria de Paoli, ACTeon (France)  <ul style="list-style-type: none"> ▶ Supporting choices and decisions on priority actions Taher Kahil, International Institute for Applied Systems Analysis (Austria) 	PLENARY
15:15	Energy break	GET TOGETHER
15:45	<ul style="list-style-type: none"> ▶ ALL HANDS ON DECK – SHARING EXPERIENCES, IDENTIFYING BOTTLENECKS AND FACTORS FOR SUCCESS, IMAGINING THE WAY FORWARD... WITH CONTRIBUTIONS FROM (* = TO BE CONFIRMED): 	
	<ul style="list-style-type: none">  <ul style="list-style-type: none"> ▶ Capturing the socio-economic importance of freshwater and marine ecosystems 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 Semėnienė, 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 ecosystems  <ul style="list-style-type: none"> ▶ 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 Alcalá IMDEA Water (Spain) : Financing water innovation ● Hamade Fady, IREDD (France) : Experiences with cost-recovery assessment in France ● Josefina Maestu, International water economics expert, University of Alcalá (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 ● Maha Czieielski, 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 	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 • **Selma 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

TABLE
DISCUSSIONS

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	GET TOGETHER







JANUARY 31TH

09:00	<p>▶ BACK AT SEA! INTRODUCTION TO DAY 2</p>	PLENARY
09:15	<p>IF I WOULD NEED TO SAIL AGAIN... (continued from Day 1) WHAT WOULD I DO DIFFERENTLY? AND HOW COULD IT WORK (BETTER)?</p> <p>▶ PARALLEL “CONSOLIDATION” AND FORWARD-LOOKING WORKSHOPS</p> <p> ▶ Capturing the socio-economic importance of freshwater and marine ecosystems <i>Rianne van Duinen</i>, ACTeon (France)</p> <p> ▶ Cost recovery and financing <i>Aude Farnault</i>, OECD (France)</p> <p> ▶ Decrypting our future <i>Gloria de Paoli</i>, ACTeon (France)</p> <p> ▶ Supporting choices and decisions on priority actions <i>Taher Kahil</i>, International Institute for Applied Systems Analysis (Austria)</p>	BREAKOUT GROUPS
	<p>Reporting and discussion</p>	PLENARY
10:30	Energy break	GET TOGETHER
11:00	<p>SESSION III - DISCOVERING NEW SHORES! FUTURE PERSPECTIVES TO SUPPORT TRANSITION</p> <p>▶ HOIST NEW SAILS TO ADDRESS SOCIAL AND ECONOMIC CHALLENGES – A ROUNDTABLE DISCUSSION WITH <i>Juan P. Velásquez</i>, Department of Design, Linnaeus University : Innovative approaches at the interface between science and art (Sweden) <i>Marine Severin</i>, Vlaams Instituut voor de Zee : How can (environmental) psychologists help (Belgium) <i>Muriel Lux</i>, MERCATOR Ocean : Is there space in our debate for observation, prediction, artificial intelligence... and maybe more? (France) <i>With a surprise guest</i> from the virtual world...</p>	PLENARY
12:15	Lunch break	GET TOGETHER
13:15	<p>▶ SETTING THE SCENE - TARGETED TOPIC-SETTING PRESENTATIONS</p> <p> ▶ Uncertainty, shocks and resilience <i>Carlos Mario Gomez</i>, Universidad de Alcalá/IMDEA Water (Spain)</p> <p> ▶ Bringing a natural capital perspective <i>Rob van der Veeren</i>, Rijkswaterstaat (The Netherlands)</p> <p> ▶ Social challenges and change of behaviour <i>Julien Gauthey</i>, Office Français de la Biodiversité (France)</p> <p> ▶ Policy processes and governance <i>Josefina Maestu</i>, International water economics expert, University of Alcalá (Spain)</p>	PLENARY



JANUARY 31TH

14:00	<p>➤ ALL HANDS ON DECK - SHARING EXPERIENCES, IDENTIFYING BOTTLENECKS AND FACTORS FOR SUCCESS, IMAGINING THE WAY FORWARD... WITH CONTRIBUTIONS FROM (* = TO BE CONFIRMED):</p> <p>▸ Uncertainty, shocks and resilience</p> <p> Carlos Mario Gomez, Universidad de Alcalá/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</p> <p>▸ Supporting policy making with a natural capital perspective</p> <p> 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</p> <p>▸ Social challenges and change of behaviour</p> <p> 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</p> <p>▸ Policy processes and governance</p> <p> 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 Maat, 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</p>	TABLE DISCUSSIONS
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	



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)	BREAKOUT GROUPS
	▶ PARALLEL “CONSOLIDATION” AND FORWARD-LOOKING WORKSHOPS, FACILITATED BY:	
	 ▶ Uncertainty, shocks and resilience <i>Carlos Mario Gomez</i> , Universidad de Alcalá/IMDEA Water (Spain)	
	 ▶ Bringing a natural capital perspective <i>Rob van der Veeren</i> , Rijkswaterstaat (The Netherlands)	
	 ▶ Social challenges and change of behaviour <i>Julien Gauthey</i> , Office Français de la Biodiversité (France)	
	 ▶ Policy processes and governance <i>Josefina Maestu</i> , International water economics expert, University of Alcalá (Spain)	
	Reporting and discussion	PLENARY
10:20	Energy break	GET TOGETHER
10:50	SESSION IV – IMAGINING OUR SAILING ROUTES... BUILDING THE ROAD MAP	PLENARY
	▶ KEY BUILDING BLOCKS OF THE ROAD MAP – FACILITATED DISCUSSION	
	▶ 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	PLENARY
	▶ WHAT EMERGED FROM THE WORKSHOP	
	▶ Reflecting on the science-policy interface <i>Durk Krol</i> , Water Europe (Belgium)	
	▶ Refreshing our political economy perspective <i>Carlos Mario Gomez & Josefina Maestu</i> , Universidad de Alcalá/IMDEA Water (Spain)	
	▶ THE WAY FORWARD? COMPLEMENTARY PERSPECTIVES WITH CONTRIBUTIONS FROM: <i>Frédéric Lagneau & Paulus Arnoldus</i> – European Commission, DG Environment – EU freshwater and marine water policies <i>Bertrand Vallet</i> , European Commission, DG Research & Innovation <i>Ariane Blum</i> , ANR – French National Research Agency : Water4All <i>Aude Farnault</i> , OECD : The Global Commission on the economics of water <i>Niels Vlaanderen</i> , 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	
	▶ 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	
13:00	Lunch	GET TOGETHER