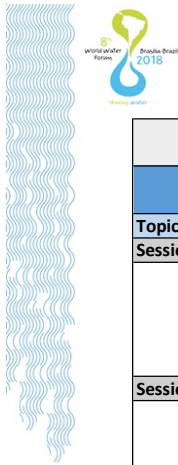


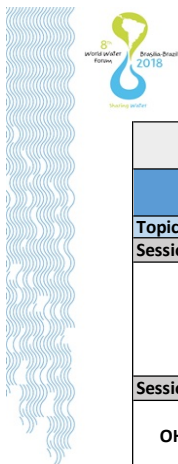
THEMATIC SESSION COORDINATION GROUPS

LEADING ORGANISATION	MEMBERS OF THE SESSION COORDINATION GROUP
THEME 1. CLIMATE	
Topic A. Managing risk and uncertainty for resilience and disaster preparedness	
Session 1. Uncertainty, vulnerabilities and resilience	
Global Water Partnership - GWP (Switzerland) Frederik Pischke frederik.pischke@gwp.org	National Center for Natural Disaster Monitoring and Alert - Cemaden (Brazil) University of Minho, Centre of Studies on Geography and Spatial Planning – CEGOT (Portugal) SEWA - Self Employed Women's Association (India) Department of water and Sanitation (South Africa)
Session 2. Hydro-climatic risk in land planning and management	
Sustainable Water Future Programme - WATER FUTURE (USA) Alex Mayer asmayer@mtu.edu	French Agency for Development - AFD (France) Ministry of National Integration (Brazil) International Water Association - IWA (Thailand office)
Session 3. Addressing hydro-climatic risk of vulnerable communities on a sub-national level.	
Sustainable Amazonas Foundation - FAS (Brazil) Nayandra Kellen Pereira nayandra.pereira@fas-amazonas.org	Water Youth Network (Netherlands) The Butterfly Effect Environment and Sustainable Development Secretariat (Rio Grande do Sul) /Regions Adapt (Brazil) Engineering Research Center on Flood Defence and Drought Relief (China)
Topic B. Water and adaptation to climate change	
Session 1. How climate change affects all the different water users: The need for cross-sectoral approaches for adaptation	
BAFWAC – Business Alliance of Water and Climate, World Business Council for Sustainable Development - WBCSD Abigail Warner or Tien Shiao awarner@pacinst.org; tshiao@pacinst.org	National Confederation of Industry (Brazil) Initiatives for the Future of Great Rivers (France) Department of Water and Sanitation (South Africa) Inter-American Development Bank - IDB
Session 2. Innovative financial mechanisms for adaptation to climate change	
GAfWac - Global Alliances for Water and Climate Jean-François Donzier secretariat@amec-gafwac.org	Controller's Office, Federal District (Brazil), tbc Deltares (Netherlands) UNECE - United Nations Economic Commission for Europe CAF – Development Bank of Latin America
Session 3. Do not reinvent the wheel: Making the most of no-regret adaptation measures	
INBO - International Network of Basins Organizations Roberto Ramírez de la Parra inbo@inbo-news.org	National Water Agency – ANA (Brazil) Tonle Sap Basin Authority (Cambodia) Hai River Conservancy Commission (China) US Army Corps of Engineers (USA)



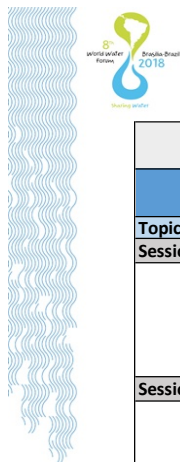
THEMATIC SESSION COORDINATION GROUPS

LEADING ORGANISATION	MEMBERS OF THE SESSION COORDINATION GROUP
THEME 1. CLIMATE	
Topic C. Water and climate change mitigation	
Session 1. Water and land management contributing to Climate Mitigation targets	
AWC (Korea) Cho Yong Deok choyong@kwater.or.kr	EMBRAPA - Brazilian Agricultural Research Corporation (Brazil) Fundación Avina (Brazil) National Water Research Center (Egypt) American Society of Civil Engineering – ASCE (USA)
Session 2. Low carbon water services to achieve climate mitigation	
Ministry of Cities (Brazil) André Braga Galvão Silveira andre.silveira@cidadas.gov.br	International Water Association - IWA Portuguese National Laboratory of Civil Engineering - LNEC (Portugal) Société des Eaux de Marseille (France)
Session 3. Strengthening waterwise management and climate mitigation through integrated policies, regulation and financing	
CAF - Development Bank of Latin America Franz Rojas frojas@caf.com	GIZ - German Society for international Cooperation (Germany) Portuguese Environment Agency (Portugal)
Topic D. Climate science and water management: the communication between science and decision/policy making	
Session 1. Science and Policy: Improving Collaboration at National and Project Scales for Climate-Informed Decision Making	
AGWA - Alliance for Global Water Adaptation - (USA) John Matthews or Alex Mauroner johoma@alliance4water.org; amauroner@alliance4water.org	CNRS - French National Center for Scientific Research (France) HMCo lab, U. Paris-Est (France) National Institute of Water (Argentina) University of Brasília (Brazil)
Session 2. Citizen science approach in hydro-climate services for achieving the SDGs and global goals	
World Meteorological Organization (Switzerland) Sophia Sandström ssandstrom@wmo.int	Imperial College London (United Kingdom) National Water Agency - ANA (Brazil) GIWEH - Global Institute for Water (Switzerland) American Society of Civil Engineering – ASCE (USA)
Session 3. Uncertainty and limitation of science and science communication	
Aguascaapes, International Water Security Network - IWSN Alfredo Ribeiro Neto alfredoribeiro@ufpe.br	French Water Partnership (France) Internacional Center for Integrated Water Resources Management ICIWaRM (USA) Peruvian University of Applied Sciences (Peru) United States Army Corps of Engineers (USA)



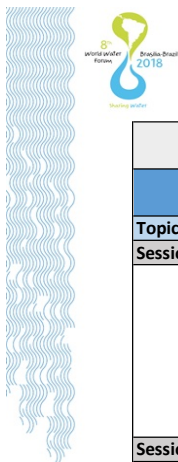
THEMATIC SESSION COORDINATION GROUPS

LEADING ORGANISATION	MEMBERS OF THE SESSION COORDINATION GROUP
THEME 2. PEOPLE	
Topic A. Enough safe water for all	
Session 1. SDG6 - Source of Life! Helping Governments to implement the Water Targets	
Pan American Health Organization/ World Health Organization PAHO/WHO Teofilo Monteiro monteteo@paho.org	Regional Convenor Freshwater Action Network South Asia (India) Palestinian Water Authority (State of Palestine) The Butterfly Effect Oswaldo Cruz Foundation - Fiocruz (Brazil)
Session 2. Water as a human right: Implementing sustainable financing and institutional tools and strategies	
OHCHR - United Nations Human Rights Office of the High Commissioner Léo Heller heller@cpqrr.fiocruz.br	Dalit Welfare Association - DWA (Nepal) Brazilian Ministry of Cities / National Secretariat of Environmental Sanitation (Brazil) Open Door Institute (Brazil) Trata Brazil Institute (Brazil)
Session 3. The Invisible Realities: Safe Water in Slums, Post-Conflict and Post-Disaster Situations, and Other Communities	
French Water Partnership (France) Solène Fabrèges solene.fabreges@partenariat-francais-eau.fr	Turkish Water Institute / SUEN (Turkey) Secours Islamique (France) Rio de Janeiro State Water and Sewage Company – CEDAE/RJ (Brazil) National Health Foundation - FUNASA (Brazil)
Topic B. Integrated sanitation for all	
Session 1. Realizing the human right to sanitation	
Sanitation and Water for All – SWA Alexandra Reis alexandra.reis@sanitationandwaterforall.org	WASH United Brazilian Association of Private Utilities of Water and Sewage Public Services - ABCON (Brazil) Fluminense Federal University (Brazil)
Session 2. Whole sanitation approach, sanitation chain, innovation	
Brazilian Association of Sanitary and Environmental Engineering - ABES (Brazil) Ricardo Ribeiro Silva tec-inst@abes-sp.org.br	Federal Institute of Education, Science and Technology of Paraíba – IFPB Princesa Isabel (Brazil), tbc SUEZ Group (France) Ethiopian Civil Service University, Department of Environment and Climate Change (Ethiopia) Sanitation Company of Minas Gerais - COPASA (Brazil)
Session 3. Putting in place the necessary building blocks to reach Sanitation for All	
Freshwater Action Network – FANSA (South Asia)	Sanitation and Water for All - SWA Alliance for Water (Brazil) Environmental Sanitation Company of the Federal District - CAESB (Brazil) Kenyan Ministry of Health (Kenya)
Topic C. Water and public health	
Session 1. Safe Water: What still needs to be done for the prevention of WASH and waterborne diseases?	
CCHR - Center for Community Health Research (India) Roy Kunjappy roychrindia@gmail.com	Pan American Health Organization/ World Health Organization PAHO/WHO Pan African Vision for the Environment - PAVE Water Supply and Sanitation Colaborative Council - WSSCC CLOCSAS - Latin American Confederation of Community Organizations of Water and Sanitation Services
Session 2. Synergies beyond SDG 6: access to safe drinking water, sanitation and hygiene for improved nutrition and public health	
Action Against Hunger Natalia URIBE PANDO nuribepando@actioncontrelafaim.org	Birzeit University (State of Palestine) Dalit Welfare Association – DWA (Nepal) FAO - ONU AEGEA - Sanitation Company (Brazil)
Session 3. Risk communication related to quality of water for human consumption: seeking population's empowerment and the minimization of health risks	
Oswaldo Cruz Foundation - Fiocruz (Brazil) Guilherme Franco Netto guilherme.netto@fiocruz.br	Brazilian Ministry of Health (Brazil) UNEP – Caribbean Environment Programme UN Environment (Jamaica) WaterAid European Environment and Health Youth Coalition



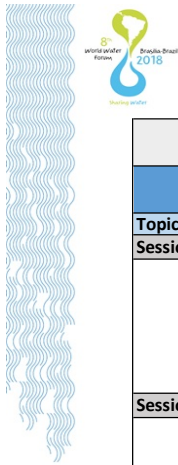
THEMATIC SESSION COORDINATION GROUPS

LEADING ORGANISATION	MEMBERS OF THE SESSION COORDINATION GROUP
THEME 3. DEVELOPMENT	
Topic A. Water for Food	
Session 1. Soil and Water Conservation Practices for Improved Food Production	
Global Soils Partnership – GSP/FAO Ronald Vargas ronald.vargas@fao.org	EMBRAPA - Brazilian Agricultural Research Corporation ICID Federal University of Viçosa (Brazil)
Session 2. Water for food processing: waste reduction, optimization and reuse	
Safe Food Network Rosaida Dolce rosaida.dolce@fao.org	Anaerobic Digestion Research and Education Center – ADREC (USA) CNA – Confederation of Agricultura and Livestock (Brazil) GIZ – German Society for International Cooperation (Germany)
Session 3. Floods, Droughts, Wind, Fire: Building Resilient Agricultural Systems	
Daugherty Water for Food Global Institute, University of Nebraska (USA) Christopher Neale	Brazilian Semi-Arid Articulation - ASA (Brazil) University of Ceará (Brazil) Women for Water Partnership - WfWP
Topic B. Water for Energy	
Session 1. Optimizing the water-energy production value chain	
Electricité de France - EDF (France) Laurent Bellet laurent.bellet@edf.fr	World Bank (through their Thirsty Initiative) K-water (Korea) Santo Antônio Energy (Brazil) Socio-Environmental Institute - ISA (Brazil), tbc
Session 2. Securing water for energy through resilience to global change	
SUEZ Group (France) Juan MATEOS IÑIGUEZ juan.mateos@suez.com	VEOLIA (France) Food and Agriculture Organization of the United Nations (FAO) - Global Itaipu Binacional (Brazil/Paraguay) Water and development Foundation, Sudanese National NGO, tbc
Session 3. Promoting good water governance for sustainable energy production	
American Water Resources Association - AWRA Michael E. Campana aquadoc@awra.org	National Water Agency - ANA (Brazil) Natural Heritage Institute (USA) Initiatives for the Future of Great Rivers (France) Société des Eaux de Marseille
Topic C. Inclusive and sustainable growth, water stewardship and industry	
Session 1. From water use efficiency to stewardship: Is industry aware of its water-related risks and opportunities?	
PWP – Portuguese Water Partnership (Portugal) Simone ferreira Pio simone.pio@adp.pt	Brazilian Chamber of Construction Industry (Brazil) WASH, UNICEF BMW, tbc Amazonas Sustainable Foundation – FAS (Brazil)
Session 2. International water stewardship standard	
Alliance for Water Stewardship (Australia) Michael Spencer michael@waterstewardship.org.au	WWF-US (USA) Enterprises pour l'Environment – EpE (France) São Paulo State Federation of Industries - FIESP (Brazil)
Session 3. Water allocation: demand management and water availability	
National Water Agency - ANA (Brazil) Wesley Gabrieli de Souza or Andrea Pimenta Ambrozevicus wesley.souza@ana.gov.br; andrea.pimenta@ana.gov.br	NSW Irrigators' Council (Australia) K-water Convergence Institute (Korea) IBRAM - Brazilian Institute of Mining (Brazil)



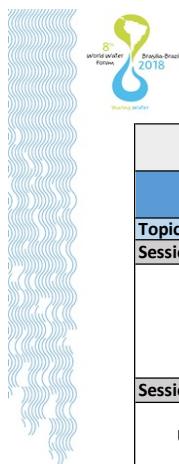
THEMATIC SESSION COORDINATION GROUPS

LEADING ORGANISATION	MEMBERS OF THE SESSION COORDINATION GROUP
THEME 3. DEVELOPMENT	
Topic D. Efficient use of surface water and groundwater - urban and rural	
Session 1. Efficient use of water through Governance	
Federal University of Pernambuco (Brazil)	NGWA – National Groundwater Association (USA) University of São Paulo - CEPAS USP Groundwater Research Center, (Brazil) Daugherty Water for Food Global Institute, University of Nebraska (USA) International Center for Advanced Mediterranean Agronomic Studies - CIHEAM, tbc
Session 2. Efficient use of water as a development inductor	
Inter-American Development Bank - IDB David Wilk davidw@iadb.org	Secretariat of State for Territorial Management and Housing – SEGETH, Brasília (Brazil) Brazilian Water Resources Association - ABRH (Brazil) Global Water Partnership - GWP IWMI – International Water Management Institute, tbc
Session 3. Water-use efficiency and sustainable withdrawals: coping with water scarcity	
Global Framework on Water Scarcity in Agriculture – GFWSA / FAO Ruhiza Boroto Ruhiza.Boroto@fao.org	Global Environment Facility - GEF Regulatory Agency of Water, Energy and Basic Sanitation of the Federal District - ADASA (Brazil) 2030 Water Resources Group – WRG, tbc
Topic E. Infrastructure for sustainable water resource management and services	
Session 1. Multipurpose Water Infrastructure Planning and with Multiple Objectives in Management Units	
US Army Corps for Engineers (USA) Calvin Creech Calvin.T.Creech@usace.army.mil	Brazilian Committee on Dams (Brazil) Asia Water Council Inter-American Development Bank - IDB University of Brasília (Brazil)
Session 2. Improvement of Water Infrastructure Resilience and Sustainability	
International Economic & Technical Exchange and Cooperation Center, Ministry of Water Resources of China (China) Sun Yan shannon5135@126.com	Natural Heritage Institute (USA) Inter-American Water Resources Network The Nature Conservancy - TNC, tbc Bureau of Reclamation (USA)
Session 3. Universalization of Environmental Sanitation and Urban Drainage Master Plans	
tbc	Minas Gerais State Federation of Industries - FIEMG (Brazil) National Confederation of Municipalities (Brazil) China Institute of Water and Hydropower Research – IWHR (China) THAICID (Thailand), tbc PricewaterhouseCoopers – PwC



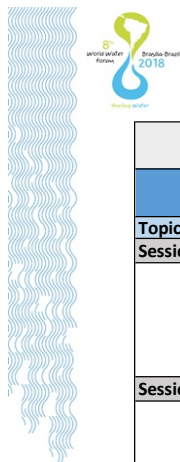
THEMATIC SESSION COORDINATION GROUPS

LEADING ORGANISATION	MEMBERS OF THE SESSION COORDINATION GROUP
THEME 4. URBAN	
Topic A. Water and cities	
Session 1. Design for water - wise cities	
BORDA (Germany) supported by IWA Christine van Deuren vandeuren@borda.de	Korean Society on Water Environment - KSWE, Korea Environment Institute – KEI (Korea) Brazilian Chamber of Construction Industry – CBIC (Brazil) Centre for Built Environment, Kolkata (India) Wageningen Environmental Research (Netherlands)
Session 2. Connecting Cities with their Basins for a Water Secure Future	
IWA - International Water Association Katharine Cross katharine.cross@iwahq.org	Public Ministry of Ceará State (Brazil) National Water Agency - ANA (Brazil) African Network of Basin Organisations – ANBO
Session 3. Water governance and communication in cities	
Global Water Partnership - GWP / Urban Waters Hub - UWH François Brikké francois.brikke@gwp.org	Water Integrity Network – WIN Institute for Sustainable Development and Research (India) Environmental Sanitation Company of the Federal District - CAESB (Brazil)
Topic B. The circular economy – reduce, reuse, recycle	
Session 1. Reuse and recover resources in urban water management	
Greater Paris Sanitation Authority - SIAAP (France) Pellisson-Demoulin laurence.pellisson-demoulin@siaap.fr	Singapore's National Water Agency – Public Utilities Board - PUB (Singapore) Brazilian Association of Sanitary and Environmental Engineering - ABES (Brazil) China Institute of Water Resources and Hydro-power Research Danva
Session 2. "Recycling" waters	
World Business Council for Sustainable Development - WBCSD Tatiana Fedotova Fedotova@wbcscd.org	SUEZ Group (France) Federation of the Industries of the State of Rio de Janeiro - FIRJAN/RJ (Brazil) City of Windhoek Utility (Namibia)
Session 3. Promoting circular economy by building an enabling environment	
EurEau, European Federation of National Associations of Water Services Oliver Loebel or Caroline Greene oliver.loebel@eureau.org; caroline.greene@eureau.org	National Confederation of Industries - CNI (Brazil) UN Habitat through the Urban Waters Hub - UWH AEAS
Topic C. Treatment and reuse technologies	
Session 1. Reuse Technologies: Can We Handle Innovation?	
JSC – Japan Sanitation Consortium, Tokyo (Japan) Pierre Flamand pierre@jsanic.org	Brazilian Association of Sanitary and Environmental Engineering - ABES (Brazil) Federal University of Paraíba (Brazil) AST – Solutions and Services of Environment LDA (Portugal)
Session 2. Lemons to Lemonade: How Technology is Turning Sludge Management into Opportunity!	
SUEZ Group International (France)	Wastewater and Solidwaste Reuse Organization (Jordan) Brazilian Ministry of Science, Technology, Innovation and Communications – MCTIC (Brazil) INISA Panama – Industrial Engineering S.A. (Panama) WRC of South Africa
Session 3. One System Does Not Fit All! Navigating the Costs for Urban Water Management	
WEF – World Economic Forum	Dow National Confederation of Municipalities - CNM (Brazil) CAF – Development Bank of Latin America



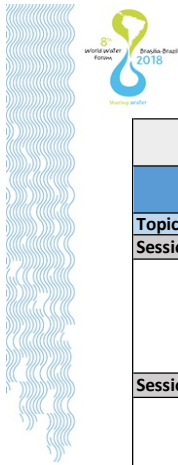
THEMATIC SESSION COORDINATION GROUPS

LEADING ORGANISATION	MEMBERS OF THE SESSION COORDINATION GROUP
THEME 5. ECOSYSTEMS	
Topic A. Managing and restoring ecosystems for water services and biodiversity	
Session 1. Balancing water needs for humans and nature	
Australian Water Partnership (Australia) Ralph Ogden ralph.ogden@waterpartnership.org.au	Natural Water Retention Measures Consortium Biodiversity Secretariat/ Brazilian Ministry of The Environment (Brazil) National Institute of Water (Argentina) University of São Paulo (Brazil)
Session 2. Water basin revitalization for supporting water quantity and quality and human well-being	
United States Army Corps of Engineers - USACE (USA) Calvin Creech Calvin.T.Creech@usace.army.mil	São Francisco Valley Development Company - Codevasf (Brazil) International Office for Water (France) Boticário Group Foundation (Brazil) RENOVA Foundation (Brazil)
Session 3. Sharing information with transparency for better and more effective decisions on management and restoration of water	
Korea Environment Institute – KEI IKJAE KIM(KEI), Marcos Thadeu Abicalil(WB), KyeYoon Chung(MOE) ijkim@kei.re.kr	UN Environment Centre for Built Environment, Kolkata (India) EMBRAPA - Brazilian Agricultural Research Corporation (Brazil) TNC - The Nature Conservancy (Brazil), tbc
Topic B. Natural and engineered hydrological systems	
Session 1. Wastewater management and multiple benefits arising from nature-based solutions	
Inter-American Development Bank - IDB David Wilk davidw@iadb.org	United Nations Industrial Development Organization - UNIDO Coastal Research Institute - CoRI (Egypt) Federal Institute of Education, Science and Technology of Paraíba – IFPB Princesa Isabel (Brazil), tbc
Session 2. Implementing natural and engineered solutions – the need for innovative financing	
World Resources Institute (USA) Suzanne Ozment SOzment@wri.org	International Union for Conservation of Nature - IUCN Sustainable Water Future Programme ICATALIST (Spain) K-water Convergence Institute (Korea)
Session 3. Grey or/and green – Can integrated solutions help to avoid conflicts and facilitate cooperation among users?	
Forest Trends Jan Cassin jcassin@forest-trends.org	Inter-American Development Bank - IDB Palestinian Water Authority (Palestine) World Water Assessment Programme – WWAP (UNESCO) Ministry of National Integration (Brazil)
Topic C. Water and land use	
Session 1. Urban land and water use: can natural systems thrive in unnatural environments?	
Federal University of Minas Gerais (Brazil) Nilo de Oliveira Nascimento niloon@ehr.ufmg.br; niloon2012@gmail.com	United States Geological Survey (USA) Central Paraíba River Basin Committee and Fluminense Forum - CBH-MPS (Brazil) Biodiversity Secretariat / Brazilian Ministry of Environment (Brazil) Ecole Nationale des Ponts et Chaussées (Université Paris-Est)
Session 2. Farming for ecosystem services: can farmers save rivers and still make a profit?	
Food and Agriculture Organization of the United Nations - FAO Marlos De Souza marlos.desouza@fao.org	National Water Agency - ANA (Brazil) National Institute of Water (Argentina) EMBRAPA - Brazilian Agricultural Research Corporation (Brazil)
Session 3. Integrated land and water management: focus on the big picture	
Secretariat of State for Territorial Management and Housing – SEGETH, Brasília Government (Brazil) Bruno Avila Eça de Matos brunoavila5@gmail.com	Source 2 Sea Platform Dairy Australia (Australia) Weihenstephan-Triesdorf University of Applied Sciences (Germany)
Topic D. Ensuring water quality from ridge to reef	
Session 1. Understanding Water Quality from Ridge to Reef	
GEMS Water / UNEP Kaisa Uusimaa kaisa.uusimaa@unep.org	World Bank SOS Mata Atlântica Foundation (Brazil) National Water Research Center (Egypt) Institute for Global Environmental Strategies - IGES (Japan), tbc
Session 2. Emerging Policy Solutions to Manage Water Quality from Ridge to Reef	
Swedish Agency for Marine and Water Management (Sweden) Ulrika Siira ulrika.siira@havochvatten.se	UN Caribbean Environment Programme / Secretariat to the Cartagena Convention Medium Paraíba do Sul River Basin Committee – CBH-MPS (Brazil) and Rio de Janeiro State University - UERJ (Brazil) Office of the Great Barrier Reef (Australia) Source 2 Sea Platform
Session 3. Implementing Technical Solutions to Improve Water Quality at Medium, Small and Micro-scales	
K-water (Korea) Su Kuk Yi ysk74@kwater.or.kr	UNDP / Small Grant Programme French Agency for Development – AFD (France) Technical University of Bahia – UFBA (Brazil), tbc Turkish Water Institute – SUEN (Turkey)



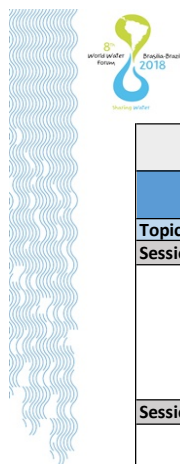
THEMATIC SESSION COORDINATION GROUPS

LEADING ORGANISATION	MEMBERS OF THE SESSION COORDINATION GROUP
THEME 6. FINANCE	
Topic A. Economics and financing for innovative investments	
Session 1. Financing the ecosystems services dynamics	
Sustainable Water Future Programme Alex Mayer asmayer@mtu.edu	World Resources Institute Sustainable Amazonas Foundation Greater Paris Sanitation Authority - SIAAP (France) National Water Agency - ANA (Peru)
Session 2. Broadening the access to financial resources to periurban low-income areas and small scale water services	
Water.org Lesley Pories lpories@water.org	French Agency for Development – AFD (France) Swiss Agency for Development and Cooperation EPA-USA Sanitation and Energy Regulatory Agency of São Paulo State - ARSESP (Brazil)
Session 3. Sustainable market-based mechanisms and national-regional economics and financing	
National Water Agency - ANA (Brazil) Flavia Carneiro da Cunha Oliveira flavia.oliveira@ana.gov.br	International Secretariat for Water - ISW OECD - Organisation for Economic Co-operation and Development International Water Association - IWA IFC - International Finance Corporation / World Bank
Topic B. Financing implementation of water-related SDGs and adaptation to climate change	
Session 1. Financing Water Governance	
tbc	Sanergy Water Integrity Network IRC – International Water and Sanitation Centre for Community Water Supply (Netherlands) World Bank Minas Gerais State Federation of Industries - FIEMG (Brazil)
Session 2. Optimizing existing financial resources to enhance Water Services Sustainability	
French Agency for Development – AFD (France) Thibault Rannou or Olivier Crespi Reghizzi thibault.rannou@gmail.com; rannout@afd.fr; crespio@afd.fr	SUEZ Group (France) CAF – Development Bank of Latin America National Confederation of Municipalities - CNM (Brazil) ICATALIST (Spain)
Session 3. Exploring synergies between water-related SDGs and the UNFCCC Adaptation Agenda	
ICOLD Emmanuel Grenier emmanuel.grenier@icold-cigb.org	National Confederation of Municipalities - CNM (Brazil) Brazilian Institute of Mining - IBRAM (Brazil) FAO Global Alliance for Water and Climate
Topic C. Finance for sustainable development – supporting water-friendly business	
Session 1. Financing innovation for water technology and business	
OECD - Organisation for Economic Co-operation and Development Xavier Leflaive xavier.leflaive@oecd.org	CAF – Development Bank of Latin America São Paulo State Federation of Industries - FIESP (Brazil) K-water (Korea) US Water Department of Agriculture (USA)
Session 2. Financing multi-purpose infrastructure for sustainable growth	
CAF – Development Bank of Latin America Franz Rojas frojas@caf.com	World Water Council São Paulo State Federation of Industries - FIESP (Brazil) International Water Association - IWA
Session 3. Financials cases for water security investments	
Confederação Nacional da Industria Davi Bomtempo or Percy Soares Neto davi.bomtempo@cni.org.br; psoares@cni.org.br	Fundação Renova Deltares (Netherlands) French Agency for Development – AFD (France) World Bank



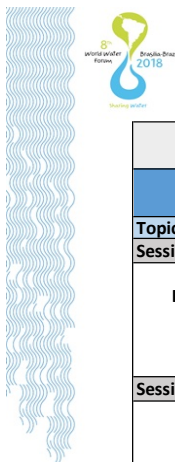
THEMATIC SESSION COORDINATION GROUPS

LEADING ORGANISATION	MEMBERS OF THE SESSION COORDINATION GROUP
THEME 7. SHARING	
Topic A. Sharing solutions and good practices	
Session 1. Multi-stakeholder platforms and practices as a solution to SDG 6' shared challenges	
IRC – International Water and Sanitation Centre for Community Water Supply (Netherlands) Ingeborg Krukkert krukkert@ircwash.org	Water Youth Network Intelligent Water Management - Manos al agua (Colombia) National Water Agency - ANA (Brazil) Open Door Institute
Session 2. Sharing technological, social and financial innovations	
World Meteorological Organization Sophia Sandström ssandstrom@wmo.int	WaterEquity Regulatory Agency of Water, Energy and Basic Sanitation of the Federal District - ADASA (Brazil) Deltares (Netherlands) Nestlé
Session 3. Empowering people, developing capacities and sharing information	
Ministry of Cities (Brazil) / GIZ – German Society for International Cooperation (Germany) Maria Rita Cavaleiro de Ferreira MF cavaleiro@akut-umwelt.de	UNESCO / IHP - International Hydrological Programme SDC - Swiss Agency for Development and Cooperation The Butterfly Effect National Federation of Cooperatives of Health Services Chile Ltda - FESAN (Chile)
Topic B. Involving all: public, private, civil society – women and men – young and old - in bottom up and top down approaches	
Session 1. Participatory Platforms during the Decision Making Process within the Water Sector	
National Water Agency - ANA (Brazil) Alessandra Daibert Couri or Vinicius Roman aledaibert@ana.gov.br; vinicius.roman@ana.gov.br	FANSA – Freshwater Action Network (South Asia) South American Youth Network for Water - RESUJA (GWP South America) Alliance for Water (Brazil) Coalition Eau - French Water Coalition (France)
Session 2. Implementation of Inclusive Policies with the Participation of All Stakeholders	
Coalition Eau - French Water Coalition (France) Sandra Metayer sandra.metayer@coalition-eau.org	Ministry of National Integration (Brazil) Central Asian Youth Forum for Water Greater Wellington Regional Council (New Zealand)
Session 3. Involving All Through a Stakeholder Driven Process	
Japan Water Forum (Japan) Shigenori Asai asai@waterforum.jp	Youth Delegates Program of the World Water Council Central Asian Youth Forum for Water World Wildlife Fund US (USA) University of Brasília - Center for Sustainable Development
Topic C. Water, cultural diversity, justice and equity	
Session 1. Fostering new cultures of participation	
UNESCO / IHP - International Hydrological Programme Alexander Otte a.otte@unesco.org	Women for Water Partnership University of São Paulo (Brazil) Pakistan Youth Parliament for Water
Session 2. Cultures of sharing and the rights of nature	
Research Institute for Humanity and Nature Daniel Niles dniles@chikyu.ac.jp	Untethered: Women in Tech Outdoors - Global community ISDR - United Nations Office for Disaster Risk Reduction (India) Young Action for Sustainable Water and Environment (Brazil)
Session 3. From water heritage and to water consciousness	
Water-Culture Institute David Groenfeldt DGroenfeldt@gmail.com	International Ecopsychology Society (Brazil) Living Waters Museum Indigenous World Forum on Water and Peace Green Cross International



THEMATIC SESSION COORDINATION GROUPS

LEADING ORGANISATION	MEMBERS OF THE SESSION COORDINATION GROUP
THEME 8. CAPACITY	
Topic A. Enhancing education and capacity building	
Session 1. Information and training for decision makers	
PCJ Consortium (Brazil) Andréa Borges andrea.borges@agua.org.br	African Network of Basin Organisations – ANBO National Environmental Certification Service for Sustainable Investments - SENACE (Peru) LNEC - National Laboratory for Civil Engineering /LIS-Water (Portugal) Avina Foundation (Costa Rica)
Session 2. Education and training on water are not costs but investments	
Ministry of Energy and Water (Lebanon) Mr Fadi Comair comairfadi@hotmail.com	Global Youth Hub for Water Gdansk Foundation – GFW (Poland) French Agency for Development – AFD (France) University of Brasília (Brazil)
Session 3. Wanted – skilled labour: The urgency to develop water training	
Rand Water Academy (South Africa) , tbc	International Office for Water SEWA - Self Employed Women's Association (India) Fa.Vela (Brazil) ONEE (Morocco)
Topic B. Science and technology and decision/policy making	
Session 1. Enhanced capacity building to align Policy with up-to-date Science and Technology	
Asia Water Council (Korea) Lee Jinuk jinuk@kwater.or.kr	National Environmental Certification Service for Sustainable Investments - SENACE (Peru) National Water Commission – CONAGUA (Mexico) LNEC - National Laboratory for Civil Engineering /LIS-Water (Portugal) China Institute of Water Resources and Hydropower Research (China)
Session 2. Preparing policies that release the S&T potential to (better) solve the water crisis	
Ministry of Science, Technology, Innovation and Communications (Brazil) Johnny Ferreira dos Santos johnny.santos@mctic.gov.br	WssTP - European Water Technology Platform Middle-East Desalination Research Center (Oman) Portuguese Environment Agency (Portugal)
Session 3. Adapting institutional policies to collaborative water governance: the path to enable S&T and policy dialogue	
Centro de Investigación en Recursos Hídricos para la Agricultura y Minería (Chile) Alex Oriel Godoy Faundez agodoyf@gmail.com	National Water Agency - ANA (Brazil) Korea Water Forum – KWF (Korea)
Topic C. ICT and monitoring	
Session 1. Use of mobile phone technology, sensor technology, remote sensing, drones and modelling in water monitoring and	
World Meteorological Organization (Switzerland) Sophia Sandström ssandstrom@wmo.int	ISDR - United Nations Office for Disaster Risk Reduction (India) Water Youth Network (Netherlands) K-water (Korea) University of Brasília, Geosciences Institute (Brazil)
Session 2. Enhancing transparency, accountability and inclusiveness by stakeholders through ICT and capacity building	
CAP-NET (Brazil) Themba Gumbo themba.gumbo@cap-net.org	Water and development Foundation, Sudanese National NGO (Sudan) Inter-American Development Bank - IDB (Ecuador) WIN- Water Integrity Network, tbc Société des Eaux de Marseille
Session 3. Open Source and big data for water use efficiency and sustainable management	
U.S. Geological Survey (USA) Brian Hughes wbhughes@usgs.gov	WssTP - European Water Technology Platform (Belgium) National Water Agency - ANA (Brazil) AKVO (Netherlands), tbc University of Twente (Netherlands), tbc
Topic D. International cooperation	
Session 1. How to expand support to international cooperation and capacity building to achieve SDG 6	
UNECE - United Nations Economic Commission for Europe Eva Barrenberg eva.barrenberg@unece.org	UNESCO International Centre for Water Security and Sustainable Management - I-WSSM (Korea) IW:LEARN (Slovakia) National Federation of Cooperatives of Health Services Chile Ltda - FESAN (Chile) IHE Delft Institute for Water Education (Netherlands), tbc
Session 2. International Cooperation as key factor to address the Water and Climate Relationship	
Global Water Partnership - Mediterranean (GWP-Med), Greece Anthi Dionysia Brouma anthi@gwpmmed.org	The Institute for Technology and Resources Management in the Tropics and Sub-tropics - ITT, (Germany) Amazon Cooperation Treaty Organization – ACTO Secretariat to the Cartagena Convention and Caribbean Environment Programme (Jamaica)



THEMATIC SESSION COORDINATION GROUPS

LEADING ORGANISATION	MEMBERS OF THE SESSION COORDINATION GROUP
THEME 9. GOVERNANCE	
Topic A. SMART implementation of IWRM	
Session 1. Transformational IWRM for the 2030 Agenda	
International Union for Conservation of Nature - IUCN Mark Smith mark.smith@iucn.org	K-Water (Korea) SEWA - Self Employed Women's Association (India) Committee of the São Francisco River Basin (Brazil) Brazilian Association of Water Resources - ABRH (Brazil)
Session 2. Operationalising IWRM Adaptively Across the SDGs	
UN-Water, represented by UNEP-DHI Centre Gareth James Lloyd gjl@dhigroup.com	WWC Task Force on IWRM International GWP - Global Water Partnership World Wildlife Fund Mexico (Mexico) National Water Agency - ANA (Brazil)
Session 3. The New Policy Agenda for IWRM	
Water Governance Initiative / OECD - Organisation for Economic Co-operation and Development Delphine Clavreul delphine.clavreul@oecd.org	American Water Resources Association - AWRA (USA) UNESCO/WWAP - World Water Assessment Programme CEPAS USP Groundwater Research Center, University of São Paulo (Brazil) REBOB-Brazilian Network of Basin
Topic B. Cooperation for reducing conflict and improving transboundary water management	
Session 1. Managing water across sectors and borders: Institutional frameworks and approaches for efficient transboundary basin	
INBO - International Network of Basins Organizations Roberto Ramírez de la Parra inbo@inbo-news.org	NASA (USA) International Commission of the Congo-Oubanghui-Sangha – CICOS (Africa) Autonomous Authority of Titicaca Lake (Peru) International Union for Conservation of Nature - IUCN
Session 2. Monitoring, assessment, data and knowledge sharing in transboundary basins	
Euro-Mediterranean Water Information System - EMWIS Eric Mino e.mino@semide.org	Amazon Cooperation Treaty Organization - ACTO Scientific Information Centre of the Interstate Commission For Water Coordination In Central Asia African Water Information System - AWIS International Commission for the Protection of the Sava River Basin
Session 3. Successful negotiation and implementation of global, regional and bilateral transboundary cooperation agreements	
Ministry of Interior of Hungary Peter Kovacs peter.kovacs@bm.gov.hu	Ministry of Foreign Affairs of the Republic of Peru (Peru) National Water Commission (Mexico) UNECE - United Nations Economic Commission for Europe UNWC Initiative (WWF/ GCI)
Topic C. Effective governance: Enhanced political decisions, stakeholder participation and technical information	
Session 1. How to Enhance Multi-Level Water Governance?	
OECD - Organisation for Economic Co-operation and Development Delphine Clavreul delphine.clavreul@oecd.org	PWP – Portuguese Water Partnership (Portugal) IRC – International Water and Sanitation Centre for Community Water Supply (Netherlands) Public Ministry of Ceará State (Brazil) K-water Convergence Institute (Korea)
Session 2. How is Water Governance in Your Country? Indicators to Assess Institutional Performance	
French Association of Scientific and Environmental Studies – ASTEE Pierre-Alain Roche pierre-alain.roche@developpement-durable.gouv.fr	Transparency International International Office for Water Water Governance Observatory / WWF (Brazil)
Session 3. What's Your Water Governance Story? Identifying and scaling-up best practice across cities, basins and countries	
SUEZ Group Joannie Leclerc joannie.leclerc@suez.com	Water Integrity Network Association - WIN Stockholm International Water Institute – SIWI (Sweden) Ministry of Environment (Brazil) Women for Water Partnership