

The Thematic Process Session List

The Thematic Process Commission of The 7th World Water Forum

Please note that **this list is tentative**. The Thematic Process Commission(TPC) distributes it only in a purpose of giving you a general picture of the current discussion under the Thematic Process. **Issues and session members may change** according to the TPC's guide and TPC encourages more members to join here.

TH	Session Title	Session Members
1.1	Enough Safe Water for All UNESCO-International Hydrological Programme <i>*coordinator</i> Swiss Agency for Development Cooperation, Graduate School of Water Resources, Sungkyunkwan University, FANMEX/ Butterfly Effect, American Water Works Association, African Development Bank	
	1.1.1	Ensuring access to safe drinking water for all in post-2015 through effective implementation of the human right to water
	1.1.2	Water quality to ensure water security for all uses
	1.1.3	Non-conventional, decentralised and alternative water supplies technology, infrastructure and financial mechanisms to ensure water security for all and poverty reduction
	1.1.4	Community water management and community-based approaches for service delivery and the effective implementation of the human right to water
	1.1.5	Improving participation, access to information, transparency, monitoring and accountability mechanisms for the full implementation of the human right to water
1.2	Integrated Sanitation for All Programme Solidarité Eau (Water Solidarity Network) <i>*coordinator</i> International Federation of Private Water Operators, Korean Society of Water and Waste Water, Sanitation and Water for All, American Society of Civil Engineers/Environmental and Water Resources Institute, Asian development Bank	
	1.2.1	Reaching Universal Access to Sanitation
		<i>SWA *coordinator</i>
		<i>CCHR - Centre for Community Health Research, India</i>
		<i>London School of Hygiene and tropical Medicine</i>
		<i>JMP/WHO, UN</i>
1.2.2	Faecal Sludge – The Sanitation Challenge beyond the Toilet	<i>EAWAG/SANDEC, Switzerland *coordinator</i>
		<i>ERA-Cameroon</i>
		<i>Hydroconseil</i>
		<i>Japan Sanitation Consortium</i>
		<i>BMGF(B&M Gates Foundation)</i>
		<i>Asian Development Bank</i>
1.2.3	Urban sanitation and protection of receiving waters: a call for progressive implementation	<i>Bremen Overseas Research and Development Association(BORDA) *coordinator</i>
		<i>The Seine-Normandy water agency & SIAAP *co-coordinator</i>
		<i>ASCE/EWRI, USA</i>
		<i>UN-HABITAT, UN</i>
		<i>Asian Development Bank</i>
		<i>AFD/pS-Eau</i>
		<i>eThekweni Municipality</i>
		<i>CAESB, Brazil</i>
		<i>WEF</i>
		<i>Japan Sanitation Consortium</i>
		<i>Suez Environnement</i>
1.2.4	Resource recovery and reuse: inspiring change towards a circular economy	<i>2IE</i>
		<i>Agence de l'Eau Seine Normandie</i>
		<i>FAO, UN</i>
		<i>Suez-Environnement</i>
		<i>Japan Sanitation Consortium</i>

1.2.5	Integrated sanitation: vital in urban planning for development	AquaFed <i>*coordinator</i> pS-Eau ICLEI CEPT University, Faculty of Planning and Public Policy UN-HABITAT, UN
*	Concluding Session : Contribution to the post-2015 process for targets on sanitation and wastewater management	pS-Eau <i>*coordinator</i> AquaFed SWA UNSGAB UN-Water ADB KSWW ASCE/EWRI
1.3	Adapting to Change : Managing Risk and Uncertainty for Resilience and Disaster Preparedness International Centre for Water Hazard and Risk <i>*coordinator</i> Action Contre la Faim (Action Against Hunger), Alliance for Global Water Adaptation, Korea Institute of Civil Engineering and Building Technology, Ministry of Infrastructure and the Environment – The Netherlands, US Army Corps of Engineers	
1.3.1	Enabling coherent, appropriate effective and efficient response to humanitarian disasters	ACF <i>*coordinator</i> Solidarités and/or SIF
1.3.2	Assessing, mitigating, preventing, and monitoring risk with use of innovative methodologies and technologies	Water Resources Agency, Taiwan <i>*coordinator</i> ICHARM <i>*co-coordinator</i> Ministry of Forestry and Water Affairs, Turkey Disaster Prevention Research Center, National Cheng Kung University Taiwan Typhoon and Flood Research Institute National Taiwan University
1.3.3	Disaster Risk Management by Reducing Flood Vulnerability	ASCE-EWRI-IPC <i>*coordinator</i> Ministry of Forestry and Water Affairs, Turkey University of Illinois Imperial College Auburn University Michigan Tech University University of Kerman US Army Corps of Engineers
1.3.3	Disaster Risk Management by Reducing Flood Vulnerability	Han River Flood Control Office <i>*coordinator</i> Korea Institute of Civil Engineering and Building Technology (KICT) UNESCAP/ WMO Typhoon Committee Philippine Atmospheric, Geophysical and Astronomical Services Administration Thailand Royal Irrigation Department Department of Meteorology and Hydrology (Lao PDR)
1.3.4	Adapting to climate change, focus on Disaster Risk Prevention in a long term perspective	Alterra Wageningen University and Research Centre, Earth System Science–Climate Change and Adaptive Land & Water Management <i>*coordinator</i> Ministry of Infrastructure and the Environment, Netherlands UNESCO-IHE AFD Ministry of Forestry and Water Affairs, Turkey
1.3.5	Enhancing resilience through robust water policies and appropriate water management	AGWA <i>*coordinator</i> USACE IWR UNEP UNECE, INBO SIWI UNESCO
1.3.5	Enhancing resilience through robust water policies and appropriate water management: Adaptation to the effects of climate changes on water resources and hydrological cycles	INBO <i>*coordinator</i> INTERNATIONAL OFFICE for WATER <i>*coordinator</i> UNECE <i>*co-coordinator</i>

		AGWA <i>*co-coordinator</i>
		UNESCO
		UNACE
		UNEP
		GWP Secretariat
		PFE (French Water Partnership)
		French Water Agencies
		The Network of Basin Organizations working on Adaptation to Climate Change
		WMO
		SIWI
*	Concluding Session : Adapting to change: Monitoring risk and uncertainty for resilience and disaster preparedness	ICHARM <i>*coordinator</i>
		ACF
		AGWA
		Netherlands Ministry of Infrastructure and the Environment
		KICT
		United States Army Corps of Engineers
		Alliance for Global Water
1.4	Infrastructure for Sustainable Water Resource Management and Services	
	International Commission on Large Dams <i>*coordinator</i>	
	Development Research Center, Ministry of Water Resource, China, American Society of Civil Engineers, Wetlands International, Korea Water Resources Corporation, Federal Institute of Hydrology, Germany	
1.4.1	Strategies and Planning for Sustainable Water Infrastructure Development	Ministry of Water Resources of China
		Water Resources & Hydropower Planning and Design General Institute
		Water Ministry of Agriculture, Food and Environment
		National Water Commission of Mexico
		ICOLD
		US Army Corps of Engineering
		Development Research Center
		KICT (TBC)
1.4.2	Water Storage Infrastructures for UN Sustainable Development Goals	ICOLD <i>*coordinator</i>
		Polytechnical University
		ICID
		Ministry of Water Resources
		Electrobras or EDF or another utility
1.4.3	Increasing Resilience to Climate Variability and Change The Role of Storage Reservoirs	State Hydraulic Works of Turkey <i>*coordinator</i>
		World Water Council
		ICOLD
		Mexican Government
		WMO (tentative)
		Environmental Community (tentative)
		Turkish Water Institute
1.4.4	Investing in natural infrastructures	
1.4.5	Environmentally sustainable and socially equitable Water Infrastructures	Shiga University <i>*coordinator</i>
		Keimyung Universty <i>*co-coordinator</i>
		Shiga Prefecture
		Biwako Seikei sport college
		Union of Kansai Governments, Hyogo Prefecture
1.4.6	Strategies for Water Resources Infrastructure Networking with Neighboring Countries	
2.1	Water for Food	
	Food and Agriculture Organization <i>*coordinator</i>	
	International Food Policy Research Institute, Global Water Initiative, International Commission on Irrigation & Drainage, Korean Rural Community Corporation, University of Nebraska Water for Food Institute	
2.1.1	Making Every Drop Count: Best Available Technology for Sustainable Water Use in Agriculture	University of Nebraska-Lincoln and Daugherty Water for Food Institute(DWFI) <i>*coordinator</i>
		IFPRI

		<i>China IWHR</i> <i>SRK Conslt. (TBC)</i> <i>IWMI (TBC)</i> <i>ANA (TBC)</i> <i>BIOFORSK</i> <i>Green Cross</i> <i>CRS/Bufett Global Water Initiative (TBC)</i> <i>KOICA (TBD)</i> <i>Indonesia Ministry of Agriculture</i> <i>USP/ESALQ</i>
2.1.2	Water Quality Management for Agriculture and Environment -- Will Clean Water be a Future Luxury?	<i>IFPRI*coordinator</i> <i>PAWEES*co-coordinator</i> <i>IWMI</i> <i>UNEP</i> <i>Third World Center for Water Management</i> <i>National Taiwan University</i> <i>Agricultural Engineering Research Center</i> <i>Kinki University, Japan</i> <i>Kangwon University, Korea</i> <i>OECD</i> <i>TAES(Taiwan Agricultural Engineers Society)</i> <i>JSIDRE(The Japanese Society of Irrigation, Drainage, and Rural Engineering)</i> <i>KSAE(Korean Society of Agricultural Engineers)</i>
2.1.3	Modernization of irrigation/drainage schemes for food security, rural prosperity and poverty alleviation	<i>ICID *coordinator</i> <i>KRC *co-Coordinator</i> <i>FAO-HQ</i> <i>KCID</i> <i>KSAE</i> <i>PAWEES</i> <i>DSI</i> <i>World Bank</i>
2.1.4	Adaptation to changing environmental circumstances to increase sustainability	<i>FAO *coordinator</i> <i>OECD</i> <i>IFPRI</i> <i>Water for Food Institute Nebraska</i> <i>AFEID / ICID</i> <i>GWP</i> <i>Arab Water Council</i>
2.1.5	Innovating and integrating farmer capacity building, soil management, and use of technologies to improve water use in agriculture	<i>GWJ*coordinator</i> <i>Global Water Initiative, CARE</i> <i>ADB</i> <i>Securing Water For Food Innovators (TBC)</i> <i>UN Global Compact (TBC)</i>
*	Concluding Session : Food for Thought	<i>FAO *coordinator</i> <i>IFPRI</i> <i>GWJ</i> <i>ICID</i> <i>KRC</i> <i>University of Nebraska</i>
2.2	Water and Energy International Water Association*coordinator Electricité de France, UN Economic and Social Commission forAsia and the Pacific, World Wildlife Fund, Itaipu Binacional, World Bank	
2.2.1	Energy for Water	<i>IWA *coordinator</i> <i>ESF</i> <i>K-Water</i> <i>Itaipu</i> <i>Veolia</i>
2.2.2	Water for Energy	<i>EDF *coordinator</i>

		World Bank
		World Energy Council
		WWF
		Freshwater Action Network
		Water Footprint Network
		Suez Environnement
		Itaipu
		Kyungpook National University
		GDF Suez
2.2.3	Water and Energy: economic incentives, policy and regulations	IWA <i>*coordinator</i>
		IUCN <i>*coordinator</i>
		UNECE <i>*coordinator</i>
		World Bank
		University of Seoul
		Freshwater Action Network-Mexico
		World Youth Parliament for Water
		IWMI (International Water Management Institute)
		OECD
2.2.4	Multipurpose uses and services of hydropower reservoirs	EDF <i>*coordinator</i>
		WWF <i>*co-coordinator</i>
		IWMI
		UNEP/ UNESCO-WWAP
		Wetlands international
		World Bank
		Ministry of Energy and Water Resources of Tajikistan
2.2.5	Off-grid Water and Energy Solutions in developing countries	IWA <i>*coordinator</i>
		EDF (TBC)
*	Concluding Session :Sustainable water & energy for all	IWA <i>*coordinator</i>
		EDF
		UN ESCAP
		WWF
		Itaipu
		World Bank
2.3	Water and Cities UN Habitat <i>*co-coordinator</i> International Water Association <i>*co-coordinator</i> Nairobi City Water and Sewerage Company, Land & Housing Institute, United Cities and Local Governments, UN Economic and Social Commission for Asia and the Pacific, Veolia Environment	
2.3.1	Water security for Cities through integrated urban planning and services	GWOPA/UN-Habitat <i>*coordinator</i>
		IWA <i>*co-coordinator</i>
		UN-Habitat
		UCLG
		ICLEI
		GWP
		Water Resources Bureau, Kaohsiung City Government, Taiwan
2.3.2	Adaptation to climate change : Increasing cities resilience facing flood surge	UCLG <i>*coordinator</i>
		Veolia
		Suez-Environment
2.3.3	Water and Sanitation Operators: Capacity for an Urban Era	GWOPA/UN-Habitat <i>*coordinator</i>
		GWP <i>*co-coordinator</i>
		Nairobi City Water and Sewerage Company <i>*co-coordinator</i>
		Veolia
		Suez-Environment
		IWA
		City of Amiens
2.3.4	Integrating grey, green and blue networks in existing and future cities	IWA <i>*coordinator</i>
		ADB <i>*co-coordinator</i>
		Korea Land & Housing Corporation
		Forest Trend (TBC)

		ARUP (TBC)
2.3.5	Recycling and reuse – resource positive for cities	Veolia *coordinator JSC*co-coordinator UN-Habitat WHO (TBC)
2.3.6 (joint)	Technology and city planning for integrated resource and sanitation management	IWA *coordinator SUEZ ENVIRONNEMENT *co-coordinator
*	Concluding Session : Cities for Future	IWA *coordinator GWOPA/UN-Habitat *co-coordinator Nairobi City Water and Sewerage Company Land & Housing Institute, Korea UCLG(United Cities and Local Governments) UN ESCAP Veolia Environment
3.1	Green Growth, Water Stewardship and Industry K-water Institute*coordinator Global Green Growth Institute, World Wildlife Fund, Alliance for Water Stewardship, Both Ends, World Business Council for Sustainable Development, UN Economic and Social Commission for Asia and the Pacific	
3.1.1	Managing water for green growth: policy options and best practices	K-water Institute *coordinator UNESCAP ADB OECD WWC WWF IUCN AWS AfDB Green Research Institute (Busan National University) The Institute for legal studies (Yonsei university)
3.1.2	Public Private Partnership	
3.1.3	Water Stewardship: can voluntary collective action meet the needs of vulnerable communities and major water users?	Alliance for Water Stewardship *coordinator Both Ends WFN WCBSD GIZ (TBC) UN agency (TBD) Circle of Blue
3.1.4	Towards a circular economy - scalable solutions to address water-energy nexus challenges through co-optimisation and use of alternative resources	World Business Council for Sustainable Development (WBCSD) *coordinator Veolia (TBD) Suez Environnement (TBD)
3.1.5	Valuing freshwater ecosystems: Building the economic case for protection and restoration	World Wildlife Fund*coordinator TNC WBCSD GGGI The Water Observatory Botin Foundation UN Environment Program
3.2	Managing and Restoring Ecosystems for Water Services and Biodiversity Ramsar Convention Secretariat*coordinator Association Scientifique et Technique pour l'Eau et l'Environnement, National Institute of Environmental Research, Ministry of Water Resource, China, European Regional Centre for Ecohydrology, Poland	
3.2.1	Setting the scene and reviewing 'The Big Picture'	UNEP *coordinator Ramsar Convention Trafigura, Plc. CUNY China Geomatics Center European Regional Centre for Ecohydrology Asian Institute of Technology UNEP/DEWA
3.2.2	Location-based examples of challenges and opportunities	National Institute of Environmental Research(NIER), Korea *coordinator

		Mekong River Commission and the University of Canterbury
		Konkuk University
		Busan National University
		MED-INA
		Med-WET
3.2.3	Nature-based solutions for sustainable water and protection of biodiversity	European Regional Centre for Ecohydrology* <i>coordinator</i>
		International River Foundation
		Global Nature Fund
		Wetlands International
		Mangroves for the Future
		Nagoya Research Institute of WA-Links For Future Development
		World Resources Institute
		Australian National University
3.2.4	Inside the Toolbox	Ramsar Convention* <i>coordinator</i>
		IWMI
		The Nature Conservancy
		Chinese Bank
		WWF, Ramsar Cities Accreditation
		Wildfowl and Wetlands Trust
3.2.5	A Global Partnership for Nature & Water	Global Freshwater Program * <i>coordinator</i>
		European Space Agency
		Japan Aerospace Exploration Agency
		UNEP
		UNESCO Bangkok
		Global Water Partnership
		Ramsar Convention
		World Resources Institute
		The Global Environment Facility
		INBO
3.3	Ensuring Water Quality from Ridge to Reef International Water Resources Association* <i>coordinator</i> UN Environment Programme, Water for Sustainable Development and Adaptation to Climate Change (Jaroslav Cerni Institute), Korea Environment Institute, Netherlands Water Partnership	
3.3.1	Water quality: smarter use for water security	IWRA* <i>coordinator</i>
		(TBC)
		(TBC)
3.3.2	Monitoring and reporting of water quality	NWP* <i>coordinator</i>
		UNEP* <i>co-coordinator</i>
		(TBC)
3.3.3	Strengthening frameworks for governing and managing water quality	KEI* <i>coordinator</i>
		IWRA (TBC)
		IGES (TBC)
		UNOSD (TBC)
		(TBC)
3.3.4	Sustainable wastewater management and reuse	UNEP* <i>coordinator</i>
		SUEN* <i>co-coordinator</i>
		Suez Environnement
		(TBC)
3.3.5	Green investment for blue economy – managing sources for coastal and marine water quality improvements	SIWI* <i>coordinator</i>
		(TBC)
*	Concluding session: Ensuring Water Quality from Ridge to Reef	IWRA* <i>coordinator</i>
		KEI
		NWP
		UNEP
		WSDAC
3.4	SMART Implementation of IWRM Global Water Partnership* <i>co-coordinator</i> UNESCO Regional Science Bureau (Jakarta office)* <i>co-coordinator</i>	

	American Water Resources Association, Network of Asian River Basin Organizations/ Japan Water Agency, Korea Water Resources Association, Department of Water Affairs - Government of South Africa	
3.4.1	Integrated joint management of rivers, lakes and aquifers at local, national and transboundary basins level	INBO * <i>coordinator</i> UNESCO ISARM
3.4.2	Implementing IWRM especially for Transition Countries	UNESCO Cat. II Center Water for Sustainable Development and Adaptation to Climate Change / Jaroslav Černi Institute for the Development of Water Resources* <i>coordinator</i> (Milan Dimkić) (Ivan Zavadsky) (Soontak Lee) (Miodrag Milovanović)
3.4.3	Catchment approach and decentralization of integrated water Resource management	
3.4.4	Knowledgebase for IWRM	Network of Asian River Basin Organizations (NARBO) * <i>coordinator</i> UNESCO
3.4.5	IWRM Directions for post-2015 Sustainable Development Goals	
4.1	<i>Economics and Financing for Innovative Investments</i> Asian Development Bank* <i>coordinator</i> Agence Française de Développement, International Secretariat for Water, Korea Research Institute for Human Settlements, World Bank, Islamic Development Bank	
4.1.1	Finance and Economics for Environmental Services	IUCN (TBC) * <i>coordinator</i> WWF TNC OECD ADB
4.1.2	Performance Based Contracting for Water Supply and Sanitation	IWA* <i>coordinator</i> Suez Environnement* <i>co-coordinator</i> Veolia Environnement World Bank (TBC) OECD Afd
4.1.3	Water Financing for Small and Decentralized Water Operators and Actors	UNDP* <i>coordinator</i> ISW – Butterfly Effect* <i>co-coordinator</i> OECD WSP/World Bank GWP
4.1.4	Innovative Financing under the 3 Ts (tariffs, taxes and transfers) and Beyond	Afd* <i>coordinator</i> Suez Environnement UN GLAAS WHO OECD Veolia
4.1.5	Financing Agricultural Water Use	IWMI* <i>coordinator</i> ADB FAO World Bank ICID
4.1.6	Financing for Sustainable Water Management	OECD* <i>coordinator</i> Coca Cola Pegasys World Bank Suez Environnement
4.2	<i>Effective Governance : Enhanced Political Decisions, Stakeholder Participation and Technical Information</i> Organisation for Economic Co-operation and Development * <i>coordinator</i> Water Youth Network, The Asan Institute for Policy Studies, Korea Water Resources Corporation, Food and Agriculture Organization	
4.2.1	Stakeholder engagement for effective water governance : a checklist for action and success stories	OECD* <i>coordinator</i> Suez Environnement WBCSD
4.2.2	Strengthening the performance and governance of water supply and sanitation services	ASTE * <i>coordinator</i> IWA * <i>co-coordinator</i>

		OECD
		Aquafed
		FP2E
		Sorbonne University
		more than 50 members
4.2.3	Strengthening basin governance for efficient water resources management at all the relevant scale	INBO* <i>coordinator</i>
		UNESCO* <i>co-coordinator</i>
		OIEAU
		FAO
		Water Youth Network
		K-Water
		Asan Institute of policies studies
		Representatives of basin organizations of Africa, America, Asia and Europe and their regional BO networks (ANBO, NANBO, CEE-NBO, LANBO, Brazil-NBO, NARBO, MENBO, Europe-RBO, EECCA-NBO)
		SUEN
		PNUE
4.2.4	Integrity and Transparency for successful water policies – Challenges and Progress	Water Integrity Network* <i>coordinator</i>
		Stockholm International Water Institute
		* <i>co-coordinator</i>
		Transparency International
		OECD Water Governance Initiative (network)
4.2.5	Key Principles on water governance for decision-makers	OECD* <i>coordinator</i>
		SIWI
		TI
		WIN
		FAO
		Water Youth Network
		K Water
		Asian Institute of policies studies
4.2.6	Assessing the performance of Water Governance : Indicators and Country Experience	OECD * <i>coordinator</i>
		SIWI/UNDP Water Governance Facility
		WIN
		Transparency International
*	Concluding Session : Actions and Commitments to Improve Water Governance	OECD * <i>coordinator</i>
		UNESCO IHP
		Suez Environnement
		ASTEE
		OIEAU / INBO
		SIWI
		TI
		WIN
		FAO
		Water Youth Network
		K Water
		Asian Institute of policies studies
4.3	Cooperation for Reducing Conflict and Improving Transboundary Water Management International Network of Basin Organizations* <i>coordinator</i> UN Economic Commission for Europe, International Union for Conservation of Nature, Stockholm International Water Institute, UNESCO International Hydrological Programme/Internationally Shared Aquifer Resources Management, Global Environment Facility, Green Cross International	
4.3.1	Understanding and Implementing Water Diplomacy in a complex multi-level governance context	SIWI * <i>coordinator</i>
		IUCN * <i>co-coordinator</i>
4.3.2	International Water Law and regional agreements	UNECE Water Convention * <i>coordinator</i>
		Green Cross International
		IUCN
4.3.3	Mandate, structure and means for efficient Transboundary River and Aquifer Basin joint Organizations	INBO* <i>coordinator</i>
		UNESCO
		The GEF
		European International Commissions, African-NBO,

		MRC, IJC, CIWB USA/Mexico, etc. SUEN Turkish Water Institute
4.3.4	Building trust : Facilitating data and Information exchange between the riparian countries in transboundary basins	International Office For Water (IOWater) and INBO Secretariat *coordinator UNESCO-IHP, UNECE *co-coordinator UNESCO AFD (WHYCOS) FFEM project (French Global Environment Fund) EMWIS (Euro Mediterranean Water Information System) UNEP Swiss Cooperation (TBC) ANBO- AWIS/SITWA GWP/EU Project KPI/EU Water Facility Project NARBO
4.3.5	Sharing benefits of transboundary water management through enhanced intersectoral cooperation	UNECE Water Convention *coordinator GEF *co-coordinator UNESCO-IHP *co-coordinator
4.3.6	Investing in Transboundary Basin Management, it pays back: sustainable funding of TBM and common infrastructures	INBO *coordinator High Commissionner Organisation de Mise en Valeur du Fleuve Sénégal *co-coordinator OMVS GEF CCRE / CEDEAO ANBO European International River District Commissions MRC (TBC) French Development Agency (AFD) – Swiss cooperation (TBC) Swiss Cooperation (TBC)
4.4	Water Cultures, Justice and Equity UN Educational, Scientific and Cultural Organization *coordinator Women for Water Partnership *co-coordinator for the "equity" component Water-Culture Institute, Research Institute for Humanity and Nature	
4.4.1	Fostering water heritage, water values and related cultural expressions	ICOMOS Netherlands *coordinator UNESCO-IHP *co-coordinator Ministry of Culture, Thailand International Centre for Qanats and Historic Hydraulic Structures, Iran University of Freiburg (TBC)
4.4.2	Water cultures and cultural diversity: taking care of Indigenous Water Issues in 2015	UNESCO-IHP *coordinator RIHN, Japan Citizen Network of Japan
4.4.3	From a Human right to a culture of equality: Gender and water	
4.4.4	Water Justices: strengthening legal frameworks for cultural diversity, society and nature	UNESCO-IHP *coordinator University of Wageningen, Netherlands Water-Culture Institute Citizen Network of Japan UNECE RIHN, Japan
4.4.5	Mainstreaming a New Water Ethic	Water-Culture Institute *coordinator Alliance for Water Stewardship Water Youth Network/Dutch IHP Committee Indigenous Environmental Network Water Ethics Charter RIHN, Japan
4.5	Enhancing Education and Capacity Building International Network of Water Training Centres *coordinator World Youth Parliament for Water, Korea Water Forum, UN Educational, Scientific and Cultural Organization, International Institute for Water and Environmental Engineering, Capacity Development in Sustainable Water Management	
4.5.1	Water Education and Capacity Building: Key for Water Security and	UNESCO-IHP *coordinator

	Sustainable Development	<i>UNW-DPC, United Nations University *co-coordinator</i> <i>UNESCO</i> <i>Hidroex</i>
4.5.2	Financing water professional training to develop competencies: A fruitful economic strategy for water utilities	<i>IEA/ONEE– Morocco, INWTC Presidency *coordinator</i> <i>IOWater, INWTC - Secretariat *co-coordinator</i> <i>IEA/ONEE– MOROCCO - Public Corporation</i> <i>2iE– BURKINA FASO – Academia, Research Institute</i>
4.5.3	For insuring sustainability of water infrastructures, invest in Water Training Centers, it pays back	<i>IOWater, INWTC *coordinator</i> <i>IEA/ONEE - INWTC *co-coordinator</i> <i>IEA/ONEE – MOROCCO - Public Corporation</i>
4.5.4	Facing the changes in due time: To be able to adapt water resources management in river basins,specific training of the staffsand all the stakeholders is a prerequisite	<i>IOWater as INBO Academy secretariat *coordinator</i> <i>INBO *co-coordinator</i> <i>Cap-net, - INBO-Academy</i> <i>CONAGUA</i> <i>AWIS and EMWIS</i> <i>African NBO, - SITWA GWP-EU Project</i> <i>Latin America Network of Basin Organizations (LANBO), Brazil-NBO</i> <i>North America NBO</i> <i>Central and Eastern Europe NBO</i> <i>NARBO</i> <i>European River Restoration Center</i> <i>European Network of Basin Organizations for EU WFD implementation</i> <i>Large River Basin Global Partner Network</i> <i>SUEN (TR)</i> <i>French water Agencies</i>
4.5.5	Water Education for Leaders focus on safe water and environment	<i>Korea Water Forum *coordinator</i> <i>K-water Academy</i> <i>Project WET Foundation</i> <i>Femsa Foundation</i> <i>Ewha Womans University</i> <i>Green Future</i> <i>UNESCAP</i> <i>US-Army Corp</i>
4.5.6	Innovative and unconventional tools and techniques to captivate the attention of leaders and global population on water issues	<i>World Youth Parliament for Water *coordinator</i> <i>International Secretariat of Water</i> <i>World Youth Parliament for Water</i> <i>Water Youth Network</i> <i>other youth from civil population</i>