

THEMATIC PROCESS

Theme and Topic coordination institutions

Dear Stakeholders,

Following the approval of the International Steering Committee of the 8th World Water Forum, the Thematic Commission of the 8th World Water Forum is pleased to announce the 145 organizations that will form the 9 Theme Coordination Groups and 32 Topic Coordination Groups of the Thematic Process. We seize this opportunity to express our appreciation to all organizations that have responded to our call and volunteered to be part of the Thematic Process.

CAPTION

	Theme Coordination Groups (TCGs)
	Topic Coordination Groups (ToCGs)

1. CLIMATE Water security and climate change	World Bank	ASCE/EWRI	MIE/NL	WWC	FUNCEME
a. Managing risk and uncertainty for resilience and disaster preparedness (IR 1.3)	AOSED	ICHARM	Red Cross/ Crescent	Univ. Minho	FUNCEME
b. Water and adaptation to climate change	GVCeS - Brazil	GAWC	FWP - France	NWRC - Egypt	AWRA
c. Water and climate change mitigation	IWA	ICOLD	APRH-Paraguay	EMBRAPA	
d. Climate science and water management: the communication between science and decision/policy making	UNESCO	IWRA	US Bureau of Reclamation	ANA-Brazil	Univ. of Aveiro
2. PEOPLE Water, sanitation and health	AQUAFED	BUTTERFLY	FUNASA	AYSA	CAESB
a. Enough safe water for all (IR 1.1)	IHP of UNESCO	VEOLIA	M.AGRIC SENEGAL	Instituto Trata Brasil	COPASA
b. Integrated sanitation for all (IR 1.2)	Aliança pela Água (Water Alliance)	pS-EAU	SWA	SDC	ABES - Brazil
c. Water and public health	ACF	CCRH - INDIA	ANEW - AFRICA	M.Saúde (Brasil)	CLOCSAS
3. DEVELOPMENT Water for sustainable development	FAO	K-WATER	EMBRAPA	F.AVINA	ITAIPU
a. Water for Food (IR 2.1)	GIZ	WFF- NEBRASKA	INWEPF	CNA	
b. Water for Energy (IR 2.2)	AWRA	CANAL SANTA ISABEL II	EDF	SANTO ANTÔNIO ENERGIA	IWA
c. Inclusive and sustainable growth, water stewardship and industry (IR 3.1)	Dairy Australia	FIESP	PWP - Portugal	AWC	WWF
d. Efficient use of surface water and groundwater - urban and rural	APRH-Paraguay	GEF	JWF	NGWA- USA	ADASA
e. Infrastructure for sustainable water resource management and services (IR 1.4)	IWHR-China	Pref. POA - Brazil	US Bureau of Reclamation	ICOLD	

THEMATIC PROCESS

Theme and Topic coordination institutions

4. URBAN Integrated urban water and waste management	IWA	SIAAP	GWP/UWH	ABES/SABESP	M.CIDADES
a. Water and cities (IR 2.3)	Nairobi CW&SC Ltd	SEGETH-DF (BR)	CDHU- SP(BR)	BORDA	
b. The circular economy - reduce, reuse, recycle	COMPESA-Brazil	DANVA-Denmark	AEAS-Spain	FIRJAN-Brazil	
c. Treatment and reuse technologies	USP/CIRRA	WEF	SABESP - Brazil		
5. ECOSYSTEMS Water quality, ecosystem livelihoods and biodiversity	SWFP	RAMSAR	UnB	WWF-BR	M.INTEGRAÇÃO
a. Managing and restoring ecosystems for water services and biodiversity (IR 3.2)	CODEVASF-Brazil	TNC	IO WATER	Mountain Institute	Korean Environment Institute
b. Natural and engineered hydrological systems	UNESCO/WWAP	IUCN	UFMG-Brazil	Univ. of Athens	Instituto Terra Viva - Brazil
c. Water and land use	EMBRAPA	Dairy Australia	ADASA - Brazil	USGS - USA	E.Ponts et Chaussées - France
d. Ensuring water quality from ridge to reef (IR 3.3)	IWRA	ANA	World Bank	GEF	UFBA = Brazil
6. FINANCE Financing for water security	CAF	EFD	ICOLD	ANA-PERU	CNI
a. Economics and financing for innovative investments (IR 4.1)	ARSESP- Brazil	ADB	AZERSU - Azerbaijan	Int.Sec.for Water (ISW)	CONFEA
b. Financing implementation of water-related SDGs and adaptation to climate change	SIAAP - France	World Bank	UnB - Brazil	NWRC - Egypt	Portuguese Water Partnership (PWP)
c. Finance for sustainable development - supporting water-friendly business	FIESP - Brazil	WYPW	AMCW - Africa	UFBA	
7. SHARING Sustainability through stakeholder involvement	IIASA	UNESCO	WYN	FESAN-CHILE	FBB
a. Sharing solutions and good practices	CLOCSAS	NESTLÉ	ADASA - Brazil	Consórcio PCJ-Brazil	NWRC - Egypt
b. Involving all: public, private, civil society - women and men, young and old - in bottom up and top down approaches	Japan Water Forum	YOUTH COLLECTIVE - Brazil	WWF	Rede de JÓvenes por el Água (GWP)	Instituto Ipanema
c. Water, cultural diversity, justice and equity (IR 4.4)	NCI Indigenous - Brazil	WfWP	WYPW	RIHN - Japan	Water Cult. Inst. - USA

THEMATIC PROCESS

Theme and Topic coordination institutions

8. CAPACITY Education, capacity building and technology exchange	CAP-NET	WYPW	IWRA	KWF/S&T	UFC
a. Enhancing education and capacity building (IR 4.5)	INWTC	UnB - Brazil	FA.VELA -Brazil	Instituto ECOAR - Brazil	
b. Science and technology and decision/policy making - 7th World Water Forum S&T Process	IWA	KWF	FUNASA	Agroparistech	
c. ICT and monitoring	AKVO Foundation	UNESCO	US Geological Survey	Univ. TWENTE	ANA - Brazil
d. International cooperation	FESAN - Chile	GEF IW:LEARN	South African Young Water Professionals	IHE-Delft Institute for Water Education	
9. GOVERNANCE Water governance for the 2030 Development Agenda	OECD/WGI	INBO	WfWP	ANA	CONAGUA
a. SMART implementation of IWRM (IR 3.4)	AWRA	GWP	WWC - Task Force IWRM	Observ.Gov. Aguas - Brasil	Fund.Ag.Vale Itajai - Brazil
b. Cooperation for reducing conflict and improving transboundary water management (IR 4.3)	UNECE	African Network of Basin Organisations	IUCN	Autoridad Binacional Autónoma (TDPS)	ANA
c. Effective governance: Enhanced political decisions, stakeholder participation and technical information (IR 4.2)	OECD/WGI	PWP - Portugal	GVCes - Brazil	CNI	