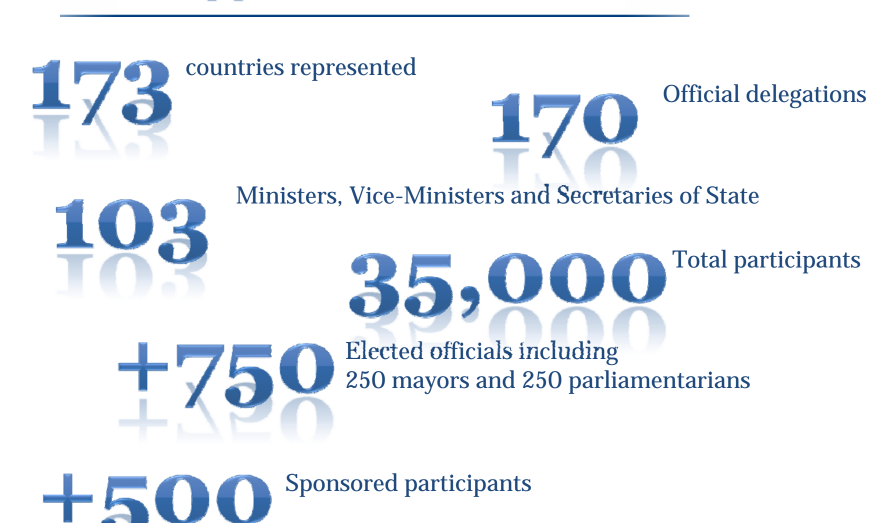


Yongdeok Cho Executive Director, Korea Water Forum

Asian Sanitation Dialogue Manila, Philippine, 28 May 2014

This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.

What happened in Marseille?



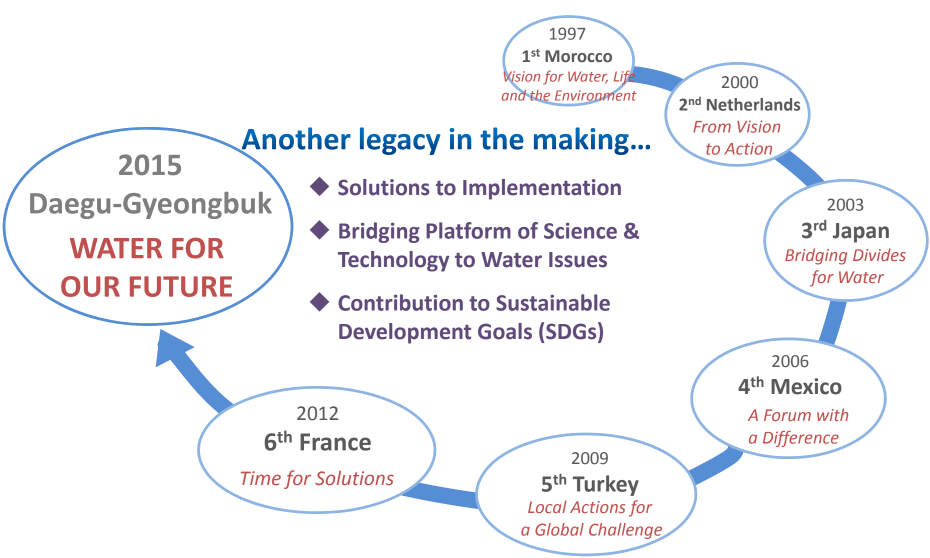
+3,500 NGOs and civil society representatives

제7차 세계물포럼
7th World Water Forum

Contents

- 7th World Water Forum Overview
- Regional Process
- Science & Technology Process

The 7th Edition Contribution





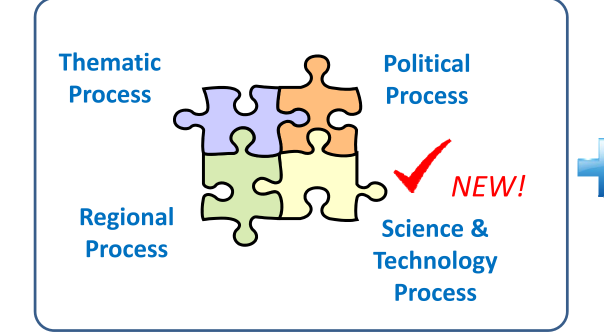


○ 7th World Water Forum - Overview

When: April 12-17, 2015

Where: Daegu & Gyeongbuk

What: 4 Main Processes + Side-events





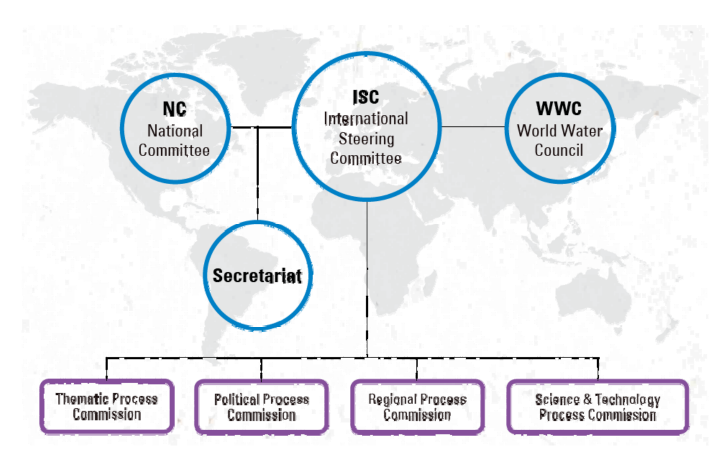
- Expo & Fair
- Citizen's Forum
- **Co-located Events**
- **Cultural Events**

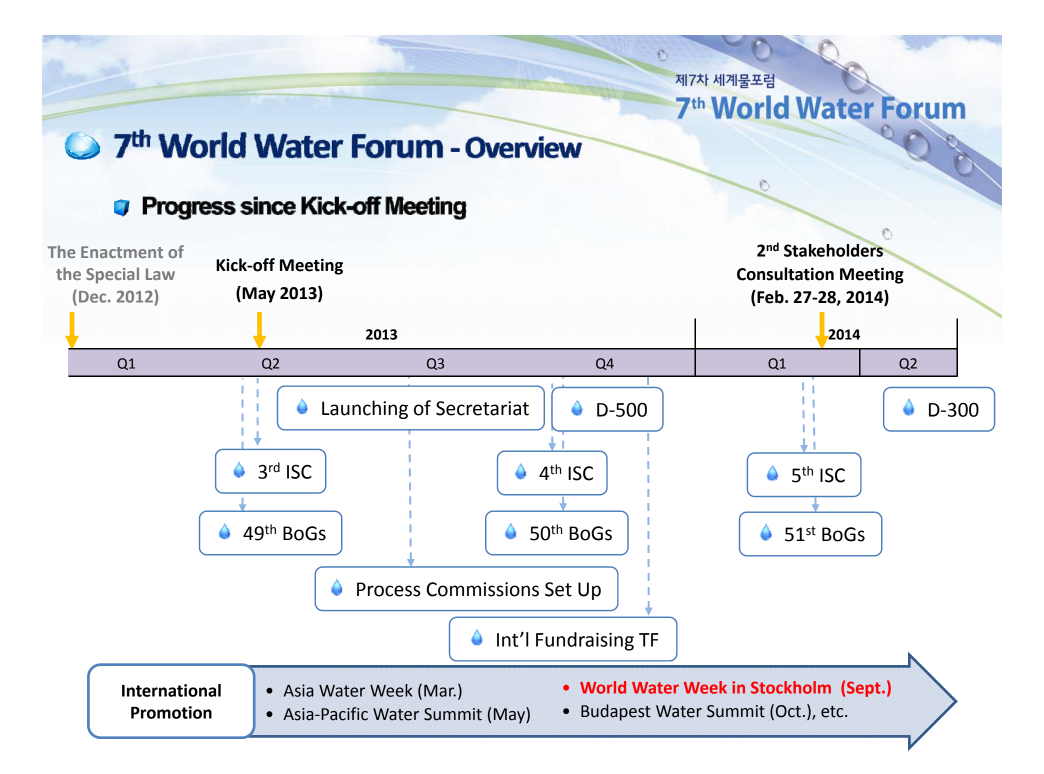




○ 7th World Water Forum - Overview

Structure









○ 7th World Water Forum - Overview

Future Plan – Important Dates

★ 7th World **Water Forum**

2014		2015			
Q1	Q2	Q3	Q4	Q1	Q2

Registration

Early Bird Registration (from Jul., up until 3 months before the Forum) **Pre-Registration On-Site Registration**

4 Processes

- **Completion of Working Groups**
- Draft of the Forum program (~ Dec.)

Water EXPO

- Early Bird Registration (Jul.~)
- Booth allocation(Aug~)

Citizen's Forum

- Call for Proposals (Mar.~)
- Selection of Programs (~ Dec.)

Co-located Events

Application (Jul.~)

Selection of Programs



Overview

The Regional Process will:

- build on the 6th World Water
 Forum outcomes and
 conclusions;
- ensure a proper balance between priority issues identified at the regional level and the overall framework and direction for the 7th Forum, with its focus on implementation;
- provide the basis for **follow-up** from the 7th to the 8th Forum.

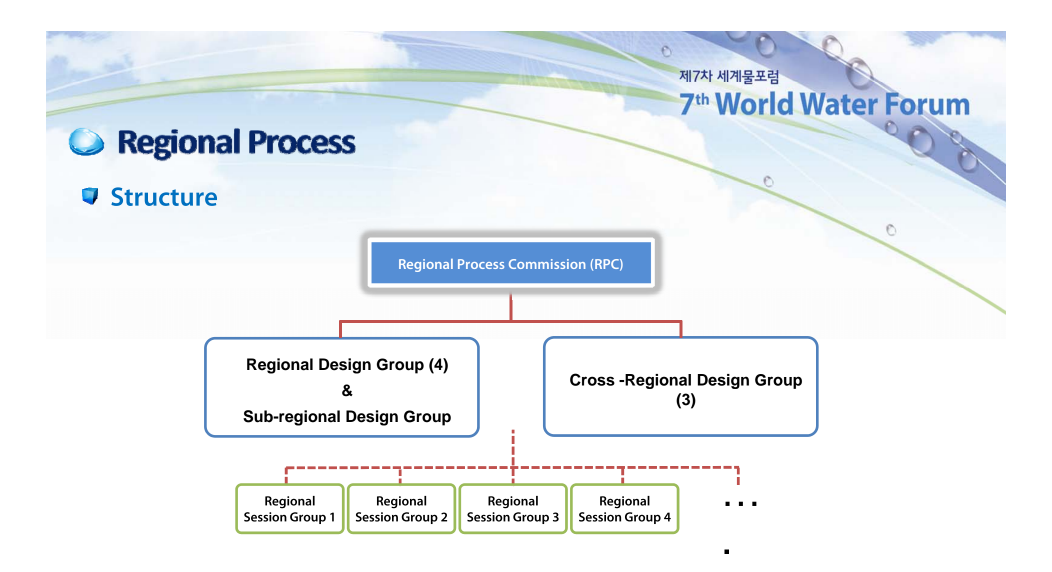






- The Progress
 - Kick Off Meeting (Daegu, Korea, 14-15 May 2013)
 Classifying regions based on the original geographical factor and various aspects of the regional, societal water issues
 - Regional Process Committee Meeting (Budapest, Hungary, 7-8 October 2013)
 Discussion for the draft Regional Concept Paper and Terms of Reference (approved in writing on December 2013)
 - Draft Road Map (Feb. 2014)
 Structure, Regions and Participants, Roadmap and EWS(Economic Water Scarcity)





- Regional / Cross-Regional Design Groups (led by Regional Coordinators)
- Sub-regional Design Groups (applicable to Regions that have Sub-regional division / led by Sub-regional Coordinators)
- Regional Session Groups (in charge of sessions)





Regional and Cross regions

Region	Sub Region	Regional Coordinators
Asia-Pacific	Northeast, Southeast, South, Central, Pacific	Asia-Pacific Water Forum (APWF) Korea Water Forum (KWF)
Africa	North, East, South, West, Central	Africa Minister's Council for Water (AMCOW)
Americas	North, Mexico, Central and Caribbean, South	CONAGUA/ANEAS (Mexico)
Europe	No Sub-Region	Danish Water Forum (DWF) French Water Partnership (FWP)
Arab (cross-regional)	No Sub-Region	League of Arab States
Economic Water Scarce (cross-regional)	No Sub-Region	To be determined
Mediterranean (cross-regional)	No Sub-Region	Mediterranean Institute for Water (IME) GWP-Mediterranean





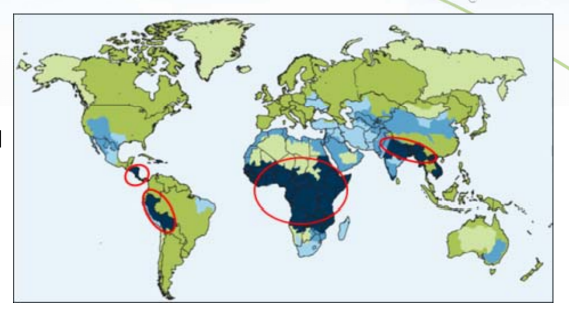
Asia-Pacific region's session group

Session group	Sub Region	Agency
1	Water and cities/Household water security/Sanitation/Urban water security/Environmental water security	UN-HABITAT,ESCAP, UNESCO
2	Green Growth/Water &Food Security/Food and Energy Nexus/Economic Water security	FAO, ESCAP, UN-HABITAT
3	Climate Change/Water Related Disasters/Resilience/Mountain Water Security	ICIMOD, ICHARM(TBC)
4	Integrated Water Resource Management	NARBO, ESCAP, UNESCO
5	Asian Water Information System	ADB, ICIMOD
Regional Synthesis Session group	Asia-Pacific Water Security with a focus on Asian Water Development Outlook III	APWF, ADB , APCWS, ESCAP

- June 05 2014: Asia-pacific regional kick off meeting at Singapore Water Week
- June 06 2014: Governing Council of APWF has a meeting



- Economic Water Scarce Cross-region
- Areas where access to water is not limited by resource availability, but by human, institutional and financial constraints over distribution of the resource to different user groups



Concept Note

- Adapt Water Security : Economically Water Insecure
- Goal and Proposed Activities







- Region Actions WHO?
- Any interested stakeholder exhibiting proven inclusiveness, transparency, representativeness, networking capacity, and cooperative relationships
- Balance sought between regions, countries, and organization types







- Regional Themes WHAT?
- Issues defined bottom-up, creating ownership in the process
- Link as much as possible to the Thematic Framework, as well as with the Science & Technology and the Political Processes
- Provide input to the SDG Special Session, the Water Showcase, and the Action Monitoring System
- Seek synergies among different regions, by means of exchanging session topics and discussion themes









- Procedures and approaches HOW?
 - Preview sessions and follow-up sessions organized back-to-back with foreseen events
 - Forum: 1 overarching session + 4-6 thematic regional sessions
 - Participation in the Citizens Forum, the IT platforms, and the Expo
 - Advance preparation of outputs (papers, publications, multimedia, platforms and partnerships, reports, products, initiatives, etc.)









Preview Session

Region	Date	Venue	Coordinator
America	3. 27	Mexico city (Mexico)	CONAGUA/ANEAS (Mexico)
Arab	4. 27	Doha (Qatar)	League of Arab States (LAS)
Europe	5. 19 5. 27-29	Brussels(Belgium) Istanbul(Turkey)	Danish Water Forum (DWF) French Water Partnership (FWP)
Africa	5. 26-27	Daka (Senegal)	Africa Minister's Council for Water (AMCOW)
Asia-Pacific	6. 5-6	Singapore	Asia-Pacific Water Forum (APWF) Korea Water Forum (KWF)
Med.	6. 18	Rabat (Morocco)	Mediterranean Institute for Water (IME) GWP-Mediterranean
EWS(EWI)	8. 31-9. 5	Stockholm (Sweden)	Global Water Partnership (GWP)





Proposed Roadmap

Item	Date
Regional Classification and Organization	
- Elaborate and deliver regional proposals	Feb - Jul 14
(incl. Sub-regional and Regional Session Groups) – RDG	
- Approve regional proposals – RPC/ISC	Feb - Jul 14
- Confirm and support the Preview Sessions in each region – RDG	Mar - Jul 14
Managing the Session Outputs	
- Conduct interim check on current progress of sessions – RDG/RPC	Feb - Sep 14
- Produce and submit the interim report	Feb 15
(Outline for sessions and Implementation steps) – RDG/RPC	
- Validate final regional reports – RPC/ISC	Jan 15 – Jun 15
Linkage with Other Processes	
- Contribute to the political processes – RDG	Mar 14 - Apr 15
- Share the current status of each process and cooperate to build the	Aug 14 - Apr 15
"Action Monitoring System" – RDG	





Science & Technology Process

Goal

To promote innovation in the water sector building on sound and effective linkages between science, technology, policy and practice.

Objectives

- (1) **to improve** the understanding of the role of science and technology in innovating the water sector, covering leading edge, state of the art and appropriate science and technology development and application;
- (2) **to develop** guidance on the use of science and technology to implement and innovate water policies and realities, building on world-wide know-how and lessons learnt;
- (3) **to create** market and network opportunities for water problem owners and science, technology and engineering solution providers;



Science & Technology Process

제7차 세계물포럼 7th World Water Forum

Tentative Main Focus

Number	Main Focus	Sub-focus
1	Efficient Water Management	Urban water efficiency, Agricultural water efficiency, Energy efficiency in water and waste water systems
2	Resource recovery from water and wastewater systems	Water re-use and recycling technologies, Energy recovery and production from water and waste water cycles
3	Water and natural disasters	Climate change: impact assessment and adaptation, Drought analysis and management, Urban floods and damage reduction studies, RS and GIS applications for natural hazards
4	Smart technology for water	Urban and irrigation water management and ST, Integrated and intelligent river basin water management and ST, Design and implementation of smart water grid, Water resources management and Big Data
4.5	Understanding and managing ecosystem services for water	The science and technology of natural and green infrastructure management, The economic valuation of ecosystem services for water, The payment for ecosystem services for delivery



Science & Technology Process



- Conceptual Overview
- > Sessions: 2-3 sessions per main focus
- > Special Programs: White Paper/ CEO Innovation Panel/ World Water Challenges

	Science and Technology Process Commission		
S	Scient	MAIN FOCUSES	
SPECIAL PROGRAMMES	White Papers	Strategic Insight and foresight of the Main Focuses: 10-12 sessions	
	CEO Innovation Panel	Synthesis of the Main Focuses by a multidimensional platform of actors and audience	
	World Water Challenges	World Water Challenges: linking problem owners with solution providers	

White Papers

제7차 세계물포럼 7th World Water Forum

White Papers: strategic insight and foresight

- The main areas will be developed covering leading edge, state of the art and appropriate science and technology development and application
- High quality science, technology and innovation reports will be prepared by leading experts
- For each main focus area, a STP Design Group (DG) will be formed to produce the report and lead other activities
- Case-based presentations and practical exchange of information will be the significant features of these sessions
- They will combine strategic insight based on practical cases and foresights relevant for policy-making and investments.









CEO Innovation Panel



CEO Innovation Panel: Bringing together business leaders from the water sector and beyond – promoting innovation in water;

- To promote and create momentum around innovation in the water sector.
- **To discuss** the effective ways of water innovations
- To encourage new relationships between water-related and other stakeholders to increase awareness in and beyond the water industry and a stepping stone for international cooperation



World Water Challenges



World Water Challenges: linking problem owners with solution providers

 For each of the defined STP World Water Challenges, problem owners will be invited to submit specific cases and situations that are emblematic for the defined challenge.

 Solution providers will be invited to submit proposals to tackle the defined situation.

The proposals will be reviewed and the finalists will be selected to present their case and solution
 at the 7th World Water Forum.





제7차 세계물포럼 **7th World Water Forum**

Working Group

- Mission: conducting & supporting the sessions and special programs,
- defined as (1) Design Groups and (2) Session Groups

(1) Design group: Main focus level

- > Development of the sub-focuses, selection of the session groups and
- Coordinate the session groups in the general procedure, collect feedback and develop linkages with other processes
- Support the special programs (White Papers, CEO Innovation Panel, World Water Challenges)

(2) Session group: Sub-focus level

Organize a session based on the designated sub-focus and compose a report.



THANK YOU

http://worldwaterforum7.org/en



Thematic Process

AREA	CATEGORY	THEME(16)
	1. Water Security for All	 1.1. Enough Safe Water for All 1.2. Integrated Sanitation for All 1.3. Adapting to Change: Managing Risk and Uncertainty for Resilience and Disaster Preparedness 1.4. Infrastructure for Sustainable Water Resource Management and Services
Action Goal	2. Water for Development and Prosperity	2.1. Water for Food2.2. Water for Energy2.3. Water and Cities
	3. Water for Sustainability: Harmonizing Humans and Nature	 3.1. Green Growth, Water Stewardship and Industry 3.2. Managing and Restoring Ecosystems for Water Services and Biodiversity 3.3. Ensuring Water Quality from Ridge to Reef 3.4. SMART Implementation of IWRM
Action Tool	4. Constructing Feasible Implementation Mechanisms	 4.1. Economics and Financing for Innovative Investments 4.2. Effective Governance: Enhanced Political Decisions, Stakeholder Participation and Technical Information 4.3. Cooperation for Reducing Conflict and Improving Transboundary Water Management 4.4. Water Cultures, Justices and Equity 4.5. Enhancing Education and Capacity Building