ANNEX

This Annex is submitted by the TPC to the IFC Board for approval. It is constituted of 2 lists:

- List 1: Presents, for most Priority for Action and Condition for Success:
- 1. the suggested Core Group Members
- 2. a table of the proposed targets and suggested Target and Solutions Groups' coordinators.
- **3.** In the table, the column Political Process Commission (PPC) additionally shows potential links to be created between the political and the thematic processes on some targets. The key is as follows:
 - G = Governmental/Global process
 - P = Parliamentarian process
 - LA = Local/Regional authorities process
- List2: Presents the targets that need to be transferred or discussed with other Process' Commissions or thematic Core groups

Strategic Direction # 1 Ensure Everyone's Well-being			
Priority	Number of Targets		
1,1	5		
1,2	8		
1,3	7		
1,4	5		
1,5	7		
Sub-total	32		

Strategic Direction # 2 Contribute to Economic Development			
Priority	Number of Targets		
2,1	7		
2,2	8		
2,3	8		
2,4	5	vork in progress	
Sub-total	28		

Strategic Direction # 3 Keep the Planet Blue		
Priority	Number of Targets	
3,1	5	
3,2	6	vork in progress
3,3	7	
Sub-toal	18	
		•

	Conditions for Success				
Condition	Number of Targets				
1	5				
2	6				
3					
	11				
	89				

Core Groups:

Region	Number	%
Africa	1	1,5%
Americas	4	5,9%
Asia Pacific	7	10,3%
Europe	17	25%
Global	39	57,3%

Institutions	Number	%
Intergov. Inst.	15	22%
Coop. Agency, Funders	8	11,8%
Gov, min, agency	8	11,8%
Non Gov Org (NGO)	13	19,1%
Operators	3	4,4%
University, research	0	0%
Other private sector	1	1,5%
Prof. glob. networks	19	27,9%
International programme	1	1,5%

Target and Solutions Coordinators:

Region	Number	%
Africa	1	1,2%
Americas	3	3,5%
Asia Pacific	5	5,9%
Europe	26	30,6%
Global	48	56,5%
Mediterranean	1	1,2%
Arab countries	1	1,2%

Institutions	Number	%
Intergov. Inst.	20	21,7%
Coop. Agency,	14	15,2%
Funders		
Gov, min, agency	6	6,5%
Non Gov Org (NGO)	11	11,9%
Operators	1	1.1%
University, research	6	6,5%
Other private sector	1	1,1%
Prof. glob. networks	28	30,4%
International programme	6	6,5%

Core Group 1.1 "Guarantee access to water for all and the Right to Water".

- 1. Swiss Agency for Development and Cooperation (Coordinator)- Mr François Muenger
- 2. Aquafed Mr Gérard Payen

- 3. Coalition Eau Mr Laurent Chabert d'Hières
- 4. Water and Sanitation Programme Mr Glenn Pearce-Oroz

PPC	TARGETS	TSG Coordinator
LA P	Target 1: By 20xx, ensure that the global rural population without access to safe water decreases by x%, with special attention to the poor.	WaterAid (tbc)
LA P	Target 2: By 20xx, ensure that the global urban population without access to safe water decreases by x%, with special attention to the poor.	Swiss Agency for Development and Cooperation (SDC) (tbc)
LA	Target 3: By 2015 more than half of countries in each continent have set up financial mechanisms that suit the needs of local authorities and local operators.	Water Sanitation Programme (WSP) (tbc)
	Target 4: By 2020 more than half of countries in each continent have organized a simple, inclusive and reliable reporting mechanism for water supply that includes every local water service providers in rural and urban areas.	Agence Française de Développement (AFD) - Janique Etienne etiennej@afd.fr
	Target 5: By 2015, elaborate key global indicators regarding water quality, accessibility, availability, affordability and non-discrimination, all major components of the human right to drinking water.	WHO-UNICEF Joint Monitoring Programme (JMP) (tbc)

- 1. International Water Association (Coordinator)- Mr Darren Saywell
- 2. pS-Eau Mr Christophe LeJallé

- 3. Water Supply and Sanitation Collaborative Council- 5. Portuguese Association of Water Ms Archana Patkar
- **4. Water and Sanitation Programme** Mr Eddy Perez
- Resources (APRH) Ms Alexandra Serra 6. Japan Sanitation Consortium (tbc)

Issue	PPC	TARGETS	TSG Coordinator
Basic Sanitation	G	Target 1 : By 2050 whole population/communities (every one and especially children) use and properly maintain appropriate sanitary toilets. (MDGs)	UNICEF (tbc)
Improving		Target 2: Reduce by 25% by 2020 the percentage of people whose wastewater is neither collected nor treated properly.	GRET - Julien Gabert, Gabert@gret.org
« sanitation chain »		Target 3: By 2025, increase by 25% urban wastewater and excreta re-use in different sectors (agricultural, tourism, municipal uses, energy generation) where financially and culturally viable, and especially in water-scarce and drought-prone regions.	Japan Sewerage Works Association /JSC - Mayumi Koseki koseki@ngsk.or.jp
	G	Target 4: For 2012, clarify the scope of the internationally-recognised Human Right to Sanitation taking into account national experiences, and publish 1 document highlighting the practical implications of the Right to Sanitation for practitioners.	ERSAR – Jaime Baptista jaime.baptista@ersar.pt
	G	Target 5: By 2020, at least 20 additional countries will have adopted and implemented a comprehensive strategic sanitation plan for urban, peri-urban and rural areas. The plan shall include a hierarchy of priorities for subsequent plans of actions to be implemented at national and local levels and shall cover all components of the sanitation chain.	IWA - Darren Saywell darren.saywell@iwahq.org
Improving integrated sanitation management, governance	LA	Target 6: By 2020, at least 500 additional urban, peri-urban and rural local authorities will have adopted and implemented, by involving local stakeholders, local strategy and action plans that cover all components of the sanitation chain and are in accordance with a national comprehensive strategic sanitation plan and priorities.	pS-Eau - Christophe Le Jallé, <u>le-jalle@pseau.org</u>
and policy processes		Target 7: By 2025, regular comprehensive monitoring of appropriate wastewater treatment at national and global levels.	WHO/UNICEF JMP (tbc)
	LA	Target 8 : By 20XX improve the operator efficiency and effectiveness of wastewater and wastewater treatment methods in XX cities across a range of city sizes.	IWA - Darren Saywell darren.saywell@iwahq.org

- 1. WHO (Coordinator) Mr Robert Bos
- 2. UNU INWEH Ms Corinne Wallace

- 3. Académie de l'Eau Mr Gilles Roche
- 4. SARAR Mr Ron Sawyer

PPC	TARGETS	Suggested TSG Coordinator
	Target 1: By 2015 develop ten modular education programmes, based on harmonized communication strategies, that foster a better understanding of linkages between water, sanitation, hygiene, food security and health to consumers, practitioners, policy/decision-makers and health promoters, and to deliver these programmes in 30 countries by 2018.	UNU INWEH - Corinne Wallace Co-coordinator : Académie de l'Eau – Gilles Roche (tbc)
	Target 2: By 2015 clarify and harmonize concepts, professional terminology and communication protocols around the safety of water, and compare the existing standards for drinking-water, domestic water, wastewater, recreational water, irrigation water and any other contextual uses of water in connection with risk assessment and management at the 6 th World Water Forum	WHO - Robert Bos Co-coordinator: FAO- Javier Mateo-Sagasta (tbc) AFEID - Dominique Gatel (tbc)
	Target 3: By 2021 the practice of water safety and sanitation safety planning will be fully rolled out in 90 middle and lower-income countries, at the policy, regulatory and operational levels.	IWA - Tom Williams (tbc) Co-coordinator: WHO - Bruce Gordon
G	Target 4: By 2015 at least 50% of countries share information and report on total expenditures by governments, external sources and households, on water, sanitation and hygiene promotion, similar to the current reporting in the education and health sectors	UNICEF - Cynthia Kushner Co-coordinators: WaterAID (tbc) WHO- Federico Properzi
	Target 5: By 2015 in parts of the world selected for high water-associated disease burdens set 10 solid research programmes on multi-exposure to water contaminants and aquatic environments (communicable, non-communicable diseases, malnutrition, injuries and accidents, psychosocial disorders)	UNU INWEH - Corinne Wallace Co-coordinator: French Haut Conseil de la Santé Publique – Claude Casellas
G	Target 6: By 2015, 30 additional countries will have established national policies and/or regulations regarding household water treatment and safe storage and point of use water treatment in schools; by 2018, 50 countries will have reached this target; the scale-up process will be based on a gradual and measurable increase of sound evidence of the public health benefits of this approach	Co-coordinator: WHO - Maggie Montgomery
	Target 7: By 2015 an evidence-based integrated approach for the primary prevention of endemic and epidemic cholera will have been anchored in X countries, with a major emphasis on ensuring sustainability through water and sanitation infrastructure development, and by 2018 this approach will have been replicated in X additional countries.	

- 3. Action Contre la Faim (Coordinator)- Mr Julien Eyrard
- 4. UNISDR Mr Justin Ginetti
- 5. US Army Corps of Engineers Mr Jerome Delli Priscoli

- 4. Japan Water Forum tbc
- 5. Oxfam UK Mr Paul Sherlock

Issue	PPC	TARGETS	TSG Coordinator
	G	Target 1: By 2015, 100 countries have adopted a national policy for disaster risk reduction and resilience and made it a local priority with a strong institutional basis for implementation.	United Nation International Strategy for Disaster Reduction (UNISDR)- Justin Ginnetti ginnetti@un.org Co-coordinator: National Emergency Management Agency (NEMA) -Younhee Kim ykim@korea.kr
Hyogo Framework		Target 2: By 2015, 50 countries have an effective disaster preparedness plan for response at all levels.	French Red Cross - Sendy Veerabadren sendy.veerabadren@croix-rouge.fr
for Action		Target 3: By 2015, 50 countries have developed an early warning system on the basis of identified, assessed and monitored disaster risk	China institute of water resources and hydropower research (IWHR)- Yicheng Wang wangych@iwhr.com
	G	Target 4: By 2015, 25 countries have developed social policies to reduce the vulnerability of their most at risk populations.	Grameen Bank - Zahid Hossain Khan gdsbsl@gmail.com Co-coordinator: Korea Water Forum-Mr II Pyo Hong
Humanitarian response		Target 5: By 2015, 100% of the level one crisis has been addressed in an effective, coordinated and accountable way, through the humanitarian reform approach and with systematically consideration for rehabilitation.	Solidarités International -Alain Boinet aboinet@solidarites.org

- 1. UNESCO PCCP (Coordinator) Ms Léna Salamé
- 2. International Network of Basin Organisations Mr Jean François Donzier
- 3. Organisation pour la mise en Valeur du fleuve Sénégal H.E. Mr M.S. Ould Merzoug
- **4. Organization of American States** Mr Max Campos
- **5. Global Environment Facility** Mr Ivan Zavadsky
- **6. SIC ICWC** Mr Victor Dukhovny

Issues	PPC	TARGETS	TSG Coordinator
		Target 1 : Increase the number of new agreements and revise/enhance the quality of existing agreements related to transboundary surface and/or groundwater.	International Network of Water Environment Centres for the Balkans (INWEB) – Jacques GANOULIS iganouli@civil.auth.gr
Legal arrangements	G	Target 2 : By 2020, develop or improve cooperation mechanisms for joint management of transboundary aquifers considering the UNGA Resolution 63/124 on the Law of Transboundary Aquifers.	International Association of Hydrogeologists - Internationally Shared Aquifer Resources Management (IAH- ISARM) - Shaminder PURI ShammyPuri@aol.com
		Target 3 : By 20xx, increase the number of institutions within transboundary basins and/or aquifer systems capable of ensuring sustainable management of water resources.	International Network of Basin Organisations (INBO) –Jean François DONZIER inbo@inbo-news.org
		Target 4 : By 20xx, create sustainable financial mechanisms to finance transboundary water institutions and fund their water management plan.	Global Environment Facility (GEF) – Ivan ZAVADSKY <u>izavadsky@thegef.org</u>
Joint Management practices and	LA	Target 5 : By 20xx, in local conflict situations develop pragmatic solutions to water-related issues through cooperation and dialogue involving the principal actors at the level of the conflict.	International Committee of the Red Cross (ICRC) - Philippe DROSS pdross@icrc.org
Institutions		Target 6 : By 20XX, develop mechanisms to share and monitor information at transboundary level especially on: (i) Scientific and social data for information systems: contribution to an online inventory and establishment of a water observatory and (ii) Indicators and guidelines for programmes monitoring the quality of cooperation and impact of the lack of access to water on cooperation and peace-building.	Euro-Mediterranean Water Information System (EMWIS)— Eric MINO e.mino@semide.org or Walter MAZZITTI w.mazzitti@semide.org
Education and capacity building		Target 7 : By 20xx, establish and support programmes of 'peer-to-peer' twinning between basin organizations, water centres and other concerned institutions, to foster knowledge and exchange	EU Twin Basin Project - Ramiro MARTINEZinformation@twinbasin.org or Alain BERNARD a.bernard@twinbasin.org (tbc)

- 1. American Water Ressource Association (Coordinator) - Ari Michelsen
- 3. FAO Domitille Valle
- 4. IWRA Jun xia
- 5. ICIWaRM
- 6. Murray Darling Basin Authority 2. Société du Canal de Provence - François Brelle

Issue	PPC	TARGETS	TSG Coordinator
Appropriate governance & enforce relevant	G	Target 1: By 2015, according to their laws and regulations, XX (number to be set by TSG) new countries adopt processes that encourage/ensure the participation of all stakeholders in IWRM, and thus set up and empower appropriate Integrated Water Resources Management authorities at relevant levels, representing the stakeholders.	Pakistan Water Partnership-Ali Karmat Co-coordinator : SIC ICWC Pulat Umarov
regulations	G LA	Target 2: By 2018, the same XX countries make water resource planning a reality by adopting Integrated Water Resource Management (Master) Plans (IWRMP) at various scales within the perimeter of the IWRM authorities they have constituted and empowered.	International Land and Water Program - Mathieu Pinkers
		Target 3: By 2015 establish a worldwide recognized frame of reference related to the quantity and the quality required for different uses, through joint work between international professional associations representing all usages of water and scientists	IWRA - Tom Soo iwra@verseaudeveloppement.c om Co-coordinator : EUREAU Dominique Gatel
Share the understanding of IWRM & set up the suitable tools		Target 4: By 2015 establish an internationally recognized frame of reference related to the methodology for valuing water according to its various uses, through joint work between international professional and water user associations representing all usages of water, scientists and economists	OECD
to help decision makers		Target 5: By 2015 elaborate and validate models which could be used as tools for helping decision makers implement IWRM to balance multiple water uses to best achieve desired goals.	Global Water Partnership - Mohamed Ait Kadi
		Target 6: By 2015, water service professionals, jointly with international associations representing all usages of water, issue appropriate guidelines (with indicators of impact assessment on health, environment, resource management and hydraulic system sustainable operation) for managing multiple resources, either surface or groundwater (implementation of IWRM in groundwater-dominated systems), and multiple use (hydraulic) systems (MUS) in line with those approved by international organizations and funding institutions.	AFEID - Francois Brelle AWRA - Michael E. Campana
Elaborate & disseminate methods and means for water systems efficient operations	Elaborate & disseminate methods and means for water systems efficient systems efficient methods and means for water systems efficient methods and means for water systems efficient methods and means for water systems efficient methods and provide methods and provide methods and provide methods and provide measurement of withdrawn water resources as well as produced, distributed, consumptive use and return flow water volumes. As part of this process International Organizations will develop recommendations regarding which water related information should be retained or shared.		IWRA - Jun Xia xiaj@igsnrr.ac.cn

1.FAO - Pasquale Steduto

3.Indian Farmers Associations - Suba Rao

2.ICID - Bart Schultz

4.International Youth Council - Saba Loftus

5. French Ministry of Agriculture -Guillaume Benoît

6. Syngenta Foundation for Sustainable Agriculture tbc

7. OECD - Kevin Parris

Issue	PPC	TARGETS	TSG Coordinator
13300	110	Target 1: By 2020, sustainably increase by xx% - as compared to 2005-07 baseline - land & water productivity (yield per ha and per m ⁻³) of rainfed agriculture (for specific crop categories)	ICARDA : Theib Oweis Co-coordinator : AFD : Jean-François CAVANA
Sustainable increase of Land & Water		Target 2: By 2020, sustainably increase by X% - as compared to 2005-07 baseline - water productivity per unit land and per year (yield per m ⁻³ , per ha and per year) of irrigated agriculture (for specific crop categories)	Water for Food Institute, Nebraska University: Thomas Farrel Co-coordinator: FAO: Pasquale Steduto
Productivity		Target 3: Increase productivity and lower costs of irrigated agriculture (yield per ha, per m3 of water and per \$\$ of production cost) in such a way that by year 20yy there is food security at affordable prices for all	ICID : Jaques Plantey + Bart Schultz
		Target 4: By year 20yy, increase by $x\%$ - as compared to 2005-07 baseline - the safe use of non-conventional waters, either (treated) waste water or other low-quality water, in agriculture	ICBA: Faisal Taha (Saudi Arabia)
Sustainable increase of Land & Water Productivity	increase of Land & Water Target 5: By year 20yy increase by xx% the capacity of water storages in support of irrigated agriculture (e supplementary, deficit, or full irrigation) - within the framework of an environmentally sufficient and socially sufficient and social sufficient and sufficient and social suf		ICID : Prof. Chandra A. Madramootoo
Territorial planning and strategies	Target 6: By 20yy, develop and adopt two "regional" (e.g. West Africa; Europe / Euro-Med) visions for food security		Arab Water Council : Safwat Abdel - Dayem
Hotspots	Target 7: By 20yy, develop national strategic action programmes for key 'hotspot' aquifers exploited by intensive agricultural use (% aquifer depletion, % pollution), including a local definition of maximum admissible drawdown (MAD)and local definition of maximum admissible pollution levels (MAP) for agricultural uses		FAO: Groundwater-GEF Project: Jake Burke Co-coordinator: High Council for Food, Agriculture and Rural Space: Patrick Hurand
Target 8: By 2015, define water-related components of a strategy that will improve food supply chain efficient 50% and promote sustainable diets, including steps for its implementation by 2025.		Target 8: By 2015, define water-related components of a strategy that will improve food supply chain efficiency by 50% and promote sustainable diets, including steps for its implementation by 2025.	SIWI : Jan Lundqvist Co-coordinator: FAO : Barbara Burlingame

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Suggested Core Group members:

1.International Water Association; Jacques Labre

2.International Hydropower Association; Richard Taylor

3. WBCSD; Joppe Cramwinckel

4. EDF: Laurent Bellet

5.WEC Christoph Frei, Karl Rose

6.IERN or ICER; Yvonne Fredriksson

Issue	PPC	TARGETS	TSG Coordinator
Energy efficiency	LA	Target 1 : Voluntary policies are effectively implemented by public authorities and water utilities of cities totaling xx inhabitants, aiming at a minimal improvement of xx% of the energy efficiency of urban water systems in 5 years.	IWA (confirmed by Paul Reiter)- Darren.Saywell@iwahq.org
		Target 2: By 2015, XX leading desalination companies commit to apply a guide of Best Available Technologies	IDA (contact: Leon Awerbuch) letleon@comcast.net
Affordable energy to ensure the basic water needs		Target 3 : By 2020, XX% of the water systems (new or existing) for isolated (off-grid) communities are powered by affordable energy sources and resilient to volatile energy prices.	Global Village Energy Partnership (Kavita Rai) kavita.rai@gvepinternational.org
Energy impacts on water		Target 4 : By 2015, establish a conceptual and analytical framework for evaluation and reporting of the energy impacts on water	EDF?
(improving scientific classification of water consumption		Target 5 : By 2015, in at least 20 countries covering the five major regions, an assessment tool on hydropower sustainability (covering economic; social and environmental dimensions) - developed through a multi-stakeholder process - is applied to advance preparation and implementation/operation of sustainable hydropower schemes.	IHA (Richard Taylor) rmt@hydropower.org; krs@hydropower.org
n)		Target 6: Oil & gas production impact on water By 2012, issuing principles for responsible water management for oil and gas exploration, production and upgrading, adopted by operators in country or region managing XX % of oil and gas production	IPIECA: Ruth Romer
Sustainable biofuels production		Target 7: By 2015, xx% of the biofuels traded are in compliance with a third-party certification system for biofuels sustainability standards.	Round Table on Sustainable Biofuels (EPFL) – Sebastien Haye Sebastien.haye@epfl.ch
Best practice information on water / energy nexus	G	Target 8: By 2015 establish a network of water and energy policy makers involving at least 10 developed and 10 developing countries to increase levels of dialogue and awareness of all aspects of water/energy nexus.	International Council of Energy Regulators (TBC)

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The TPC recommends the Core Group of the priority of action **2.4 "Promote Green Growth and value ecosystem services"** to revise their targets and re-submit them shortly with a smarter and more precise wording.

The TPC is seeking the IFC Board's approval to give mandate to the IFC Bureau to decide on this matter at a later date.

Suggested Core Group members for the priority for action 2.4 "Promote green growth and value ecosystem services"

1.IUCN - Mark Smith

4. Asian Development Bank

2.TNC - Karin Krchnak

5. OECD

3.Korean- Water - Dr. Ko

Issue	PPC	TARGETS	TSG Coordinator
Governance & enabling environment	G	Target 1: "Policies & enabling conditions" The Forum's political declarations (Ministerial, parliamentarians, local government, regional) include a framework for action on water in green growth, in support of the MDGs and the implementation of Rio+20 agreements TPC comment: By 2012, propose a framework for action on water in green growth, in support of the MDGs and the implementation of Rio+20 agreements, which could be included in the Forum's political declaration.	
Business		Target 2: "Returns on investment for technologies and natural capital" Public and private investments in water promoting poverty reduction, economic development and jobs growth prioritise innovative, eco-efficient technologies and (re) building of natural capital to supply ecosystem services TPC comment: Reword/smarten up the target identifying clear outputs.	FP2E
opportunities & Financing	G	Target 3: "Sustainable financing" Governments commit to revision of water tariff structures for all categories of use, budgets, subsidies and taxes to promote sustainable financing of equitable water services and of watershed protection. TPC comment: Reword/smarten up the target identifying clear outputs.	
Knowledge &	G P	Target 4: "Ecosystem valuation" Business, governments and finance institutions demonstrate valuation of water-related ecosystem services in economic assessments of projects and plans for water infrastructure, food security and energy development TPC comment: Reword/smarten up the target identifying clear outputs.	WBCSD –possibly lead
information		Target 5: "Green accounting an data improvement" Green accounting methodologies fully incorporating water are demonstrated in national accounting TPC comment: Reword/smarten up the target identifying clear outputs.	

- 1. Wetlands International (Coordinator)—Mr Chris Baker
- 2. European Water Association—Mr Jean-Philippe

3. WWF International – Ms Esther Blom

Issue	PPC	TARGETS	TSG Coordinators
		Target 1: By 2015, XX additional countries shall have established water and environmental policies and strategies to protect the quality of their water resources and ecosystems and by 2018 freshwater ecosystem services have been institutionalised in the mandates of X national organisations and platforms set-up to oversee and implement integrated water resource management	UNEP (tbc) - Tim Kasten <u>Tim.Kasten@unep.org</u> ; Thomas Chiramba <u>Thomas.Chiramba@unep.org</u> ; Renate Fleiner <u>Renate.Fleiner@unep.org</u> Co-coordinator: WWF - Li Lifeng <u>LLi@wwfint.org</u>
Conserving and restoring freshwater ecosystems		Target 2: By 2015 establish regionally-defined innovative principles and practices and establish capacity in X basins to manage the flows and quality of surface and groundwater to maintain or improve the health of inland and coastal waters and of the corresponding ecosystems	IUCN - Mark Smith Mark.Smith@iucn.org and Katherine Cross Katharine.cross@iucn.org
Protecting and enhancing the quality of water resources and ecosystems by establishing common action plans for reducing human impacts		Target 3: By 2015, at basin or national level, identify a type of pressure on water resources and ecosystems (group of pollutants, type of decisions or management options), which is a shared priority for multistakeholder action, and establish a common global target in order to reduce human impacts. Establish a set of quantitative/qualitative targets specific to the different stakeholders. TPC Comment: Clarify the target and its output. Be inspired by T4 below, with a focus on pollution rather than ecosystem services	IHP UNESCO - Sarantuyaa Zandaryaa s.zandaryaa@unesco.org
Mainstreaming inland and coastal		Target 4: By 2018, X river basin and water resource management plans and related implementation strategies safeguard and restore ecosystem services	Wetlands International - Chris Baker chris.baker@wetlands.org
water ecosystem services in governance and decision making		Target 5: By 2020, financial support to implement water resource management practices, tools and initiatives at national and river basin scale that will support ecosystem maintenance and restoration investments increase in line with commitments. TPC comment: Smarten up the Target	AFD (Cassilde Brenière, <u>brenierec@afd.fr)</u> : Participation confirmed but not lead Lead organization being sought.

The TPC recommends the Core Group of the priority of action **3.2 "Adjust pressures and footprints of human activities on water"** to revise their targets and re-submit them shortly with a smarter and more precise wording.

The TPC is seeking the IFC Board's approval to give mandate to the IFC Bureau to decide on this matter at a later date.

- 1. UNEP Maite Aldaya
- 2. Water Footprint Network Erika Zarate
- 3. World Business Council on Sustainable Development Sylvain Lhôte

- 4. ISEAL Alliance Kristin Komives
- **5. French Water Partnership** Nathalie Chartier-Touzé

PPC	TARGETS	TSG Coordinator
	Target 1: Improvement of water footprint tools and databases Develop common tools and databases that facilitate the use and application of the water footprint.	Water Footprint Network (WFN) - Erika Zarate
	Target 2: Ensure the integration of the water footprint analysis into the sustainability and life cycle assessments	UNEP/SETAC Life-Cycle Initiative Project on "Assessment of Freshwater Use within LCA" (WULCA) - Emmanuelle Aoustin
	Target 3: Manage water footprints and reduce impacts on systems Plan and engage WF impact reduction on relevant national, state, river basin, sub-catchment, and/or municipal including both surface and groundwater	UPM-Technical University of Madrid - Alberto Garrido
	Target 4: Reduce the water footprint of the food chain by reducing food waste Reducing the water footprint of humanity and its related impacts goes hand in hand with a reduction of the food losses in both developing and developed countries.	Agronomes et Vétérinaires Sans Frontières (AVSF) -Dominique Viel
	Target 5: Awareness raising and capacity building on the need to reduce water footprints and associated pressures on water resources	Water Education For Teacher (WET project) - Dennis Nelson
	Target 6: Develop water footprint impact mitigation and sustainable water management programmes in key industry sectors	World Business Council on Sustainable Development (WBCSD) - Sylvain Lhôte
	Engage WF impact reduction/water efficiency/SWM certifications in key sectors/value chains	

- 1. Cooperative Programme on Water and Climate (coordinator) Henk Van Shaik
- 2. UN Habitat Bert Diphoorn

- 3. International Water Association Ger Bergkamp
- 4. Water and Climate Coalition Karin Lexen
- **5. World Bank** Diego Rodriguez

6. Conserv	ation Inter	national Id	ohn Matthews	:
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Issue	PPC	TARGETS	TSG Coordinator
Political agenda	G	Target 1: By 20XX, get X% of the Adaptation Fund and Green Climate Fund for water related adaptation including with a focus on vulnerable groups, by establishing a work program on water under UNFCC	Water and Climate Coalition - Karin Lexen
		Target 2: Raise the awareness in IPCC on the importance of downscaling of climate impacts and vulnerabilities on water and the role of surface and groundwater for adapting to climate change impacts	Conseil Général de l'Alimentation, de l'Agriculture et des Espaces Ruraux (council on alimentation, agriculture and rural spaces, CGAAER) - Jean-Luc Redaud
Water		Target 3: Create a network of scientists and practitioners to exchange information and develop water related scenarios TPC Comment: Be more specific	UN World Water Assessment Programme -Olcay Unver
and climate	Р	Target 4: Adapt risk insurance policies to the increased variability caused by climate and global changes	UN Habitat - Bert Diphoorn
issues		Target 5: Integrate the consequences of climate and global changes in spatial planning tools for land and water use in river basins	World Bank - Diego Rodriguez
		Target 6: Establish a global coalition of deltas (countries, regions) and other specifically vulnerable geographical areas (arid areas, mountainous areas etc.) to illustrate how to deal with the cumulative pressures of global change and migration processes in an inclusive, transparent and multidisciplinary way, to create an enabling and responsibilising environment for stakeholders and citizens alike, whose action plan will be launched in Marseille in 2012	Dutch Ministry of Infrastructure and Environment - Niels Vlaanderen
Urban issues and utilities	Target 7: By 20XX, prepare X integrated urban water safety plans incorporating risk management and resilience to climate change as well as climate adaptation and water safety plans for utilities.		International Water Association - Ger Bergkamp

- 1. Organisation for Economic Cooperation and Development (Coordinator) Aziza Akhmouch
- 2. Water Integrity Network Teun Bastemeijer

3. International Office for Water - Daniel Valensuela

Issue	PPC	TARGETS	TSG Coordinator
Effective		Target 1: By 20xx, all countries adopted institutionalized and informed participation mechanisms allowing stakeholders (local authorities, NGOs, users) to influence decision-making at all relevant scales and in an integrated manner.	Global Water Partnership (GWP) – Ania Grobicki ania.grobicki@gwpforum.org
Public Governance	G LA	Target 2: By 20xx, all countries will have adopted governance tools, indicators and mechanisms for performance measurement (service delivery) to monitor and evaluate water policies and have put in place at national and local level processes for capacity building on the governance tools application.	Association Scientifique et Technique pour l'Eau et l'Environnement (ASTEE) - Pierre-Alain Roche paroche@cg92.fr
Integrated		Target 3: By 2021, increase by 30% the number of river basin management plans (analysis of initial status and main issues).	International Network of Basin Organisation (INBO)- Mohamed Salem Ould Merzoug inbo@inbo-news.org
Water Resources Management		Target 4: By 20xx, increase the number of country with Water security diagnosis and governance tools, and IWRM mechanisms.	United Nation Educational, Scientific and Cultural Organisation (UNESCO) - Lena Salame L.Salame@unesco.org
Better Integrity, Transparency, Equity	LA	Target 5: By 2012, X local authorities signatories of the Istanbul water consensus have defined level of service through transparent systems of management.	Association of Mayors of great cities of France (AMGVF): (tbc)

- 1. European Investment Bank (Coordinator)- Jose Frade
- 2. French Development Agency (AFD) Maurice Bernard

PPC	TARGETS	TSG Coordinators
G	Target 1: All countries have strategic financial planning for water supply and sanitation (or lower-level), integrated water resources management (at river basin level) and disaster preparedness and response	Organisation for Economic Cooperation and Development (OECD) World Bank (WB)
G	Target 2 : By 20XX allocate x% of the resources identified through strategic financial planning for "Soft measures" (capacity building, project preparation, etc.)	African Development Bank (AfDB) European Commission/DEVCO (EC): (tbc)
	Target 3: By 20xx, sustainable cost recovery in the water sector is achieved in X additional countries through Tariffs, Taxes and Transfers in a financially sustainable and socially equitable way	European Investment Bank (EIB) International Water Association (IWA): (tbc)
LA	Target 4: Improve the flows of financing to the local stakeholders. TPC comment: Smarten up the target	Agence Française de Development (AFD) United Nations' Development Programme (UNDP)
	Target 5: Financing Water in an integrated approach. TPC comment: Precise and smarten up the target	Asian Development Bank (AsDB) Global Water Partnership (GWP): (tbc)
	 Target 6: Pro-poor finance solutions to finance water for all Cheapest funding for pro-poor projects Subsidise connections – how to? Incentives for providers to serve the poor & instruments SFP component for rural 	WaterAid (WA) Water Sanitation Programme (WSP) : <i>(tbc)</i>

Core Group CS3 "Enabling Environment".

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The TPC has not received the submissions from the Core Group of the condition for success **CS3 "Enabling Environment"** to date.

The TPC is seeking the IFC Board's approval to give mandate to the IFC Bureau to decide on this matter at a later date.

This document presents the targets identified by the thematic Core Groups, which could be transferred to the other Commissions' processes or other thematic Core Groups:

1. To be discussed by the Inter-commission:

From	Issue	Target	TSG Coordinator	Comment
Priority for				
Action				
1.1		By 2020, more than half of countries in each continent have organized themselves with laws, policies and instruments aiming at universal access to drinking water and appropriate responsible bodies.	UN Water	Ask the IFC what would be the most efficient way to address this target (Regional process? Political process?) + Link with the Parliamentarian Heldesk + Core Group will coordinate that on the basis of suggestions from the regional coordinators.
2.3	Develop sustainable inland water borne transport	By 2030, signatory countries have increased the share of inland navigation in overall transport by XX%	PIANC / AIPCN (Yves Morin) yves- a.morin@developpement- durable.gouv.fr	What convention did the "signatory countries" sign?

2. To be endorsed by the political process:

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The TPC suggests handing over the following targets to the Political Process Commission's governmental process.

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Some other thematic targets also have links to the political processes (see list 1), but the links will be made through the thematic Target and Solutions Groups.

From Priority for Action	Issue	Target	TSG Coordinator	Comment
1.1	ODA	WWF Ministerial declaration aiming half of water-related ODA to reach the countries that are off-track to meet the water MDG target		Ministerial declaration
1.1	Right to drinking water	6WWF Ministerial Declaration to include a statement on the implementation of the right to drinking water		Ministerial declaration
1.5	Legal arrangements	Increase the political acceptance and implementation of the principles of existing international, regional and local water law (i.e. principles, customary law, state practice, conventions, bilateral or multilateral agreements, significant judicial decisions and writings, etc.) in the international community.	International Union for the Conservation of Nature (IUCN) – Mark SMITH mark.smith@iucn.org	
3.1	Freshwater ecosystem services and environmental policies	By 2015, XX additional countries shall have established water and environmental policies and strategies to protect the quality of their water resources and ecosystems and by 2018 freshwater ecosystem services have been institutionalised in the mandates of X national organisations and platforms set-up to oversee and implement integrated water resource management	WWF - Li Lifeng LLi@wwfint.org	For the recognition of ecosystem services
3.3	Rio20	Include water and climate and global change into sustainable development agenda Rio20	UN Water - Stéphanie Neno	Ministerial declaration
CS1	Information mechanism	By 20xx, have all countries adopt a mechanism to provide information about their water-infrastructure plans (financial, technical, and socioeconomic impacts).	United Nation Educational, Scientific and Cultural Organisation (UNESCO): (tbc)	

a. To be discussed by CS1 Good Governance:

From	Issue	Target	TSG Coordinator	Comment
Priority for				
Action				
1.1	National	By 20xx, national fora where all stakeholders -including those currently		
	stakeholders	deprived from access to water services- are represented meet regularly in		
	consultation	more than half of countries in each continent to share problems and solutions		
	platforms	in order to facilitate local strategies		
1.1	Local	By 20xx, local fora where all stakeholders -including those currently deprived		
	stakeholders	from access to water services- are represented meet regularly in more than		
	consultation	half of countries in each continent to share problems and solutions in order to		
	platforms	facilitate local strategies		
3.3	UN Habitat	Favor adherence and application to guidance for access to basic services for	UN Habitat -Bert	
	guidance on	all, as approved by the governing council of UN Habitat	Diphoorn	
	basic services			

b. To be discussed by CS2 Finance water for all:

From	Issue	Target	TSG Coordinator	Comment
Priority for				
Action				
1.1	Sustainable	T4: By 2015 more than half of countries in each continent have set up		
	financing	sustainable financing strategies that include the contributions of all		
	strategies	stakeholders		

c. To be discussed by CS3 Enabling Environment:

From	Issue	Target	TSG Coordinator	Comment
Priority for				
Action				
1.1	Training	T12: By 2020, each country has a least 1 water-professional per 1000		
		inhabitants		
1.5	Training	T8: By 20xx, contribute to increasing, in transboundary water management	UNESCO-IHE - Pieter VAN	
		and conflict resolution, the training of a number of target groups such as 1.	DER ZAAG	
		Decision-makers, 2. Senior & high level water professionals, 3. Junior water	p.vanderzaag@unesco-	
		professionals, 4. Media professionals, 5. Public at large	ihe.org	
2.1	Training	T3: By 2015, international organizations will improve understanding of IWRM	USACE-IcWARM: Robert	
		by establishing and implementing programs of education and training,	Pietrowsky	
		recognized by UNESCO, dedicated to all relevant levels: schools and	Robert.a.Pietrowsky@us	
		universities, general public, and professionals in both the private sector and	ace.army.mil	
		public administration.		
3.3	Water Operator	T13: Promotion Water Operator Partnerships in the context of global and	UN Habitat - Bert	
	Partnerships	climate change both S-S-N	Diphoorn	

4. For other Priorities for Actions:

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a. To be discussed by 1.4:

From	Issue	Target	TSG Coordinator	Comment
Priority for				
Action				
3.3	Early Warning Systems	T5: Ensure Disaster Information including	National Emergency	
		Early Warning Systems for all including	Management Agency	
		gender perspective and local people and	(Korea) - Matilda Park	
		disaster preparedness programme		

b. To be discussed by 3.2:

From	Issue	Target	TSG Coordinator	Comment
Priority for				
Action				
3.3	Urban water footprint	T11: By 2012 climate change and	UNESCO International	
		urbanization/migration are included in	Hydrological Program -	
		the water footprint and xxx number of	Sarantuyaa Zandaryaa	
		water utilities/cities will have initiated		
		pilot studies on the urban water (and		
		climate) footprint.		