



OECD Water Governance Initiative Thematic Working Group 3

Basin governance

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Scoping Note

Please send your comments and suggestions to

<u>a.aureli@unesco.org</u> and <u>jf.donzier@oieau.fr</u> with copy to <u>l.minelli@unesco.org</u> and <u>d.Valensuela@oieau.fr</u>

This scoping note describes the objective and scope of the work to be carried out by the thematic working group "Basin governance" led by both INBO-OIEau and UNESCO-IHP as part of the OECD Water Governance Initiative

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RATIONALE

- 1. Climate change, floods, droughts, pollution, wastage, water-related diseases, food shortage, and destruction of ecosystems pose serious threats on the situation of many countries and require that comprehensive, integrated and consistent management of water resources, of aquatic ecosystems and of the lands which are their supply area and their related socio-hydro-system, be implemented to prepare the future and meet the quickly increasing needs and adapt to global changes. Integrated water and land planning policies considering "territorial" water governance must be developed.
- 2. Global warming now seems to be unavoidable: the hydrological cycle and freshwater resources will be affected, with for announced consequences, in particular:
 - increase of the extreme hydrological phenomena, such as droughts and floods, with the risk of huge human losses, displacement of populations, destruction and catastrophic economic damage,

- reduction of the snow cover and glaciers in mountains, which thus will not be able to play their part of "water towers of the planet", by regulating the flows of the large rivers which are born there,
- decrease of rivers average annual runoff in many parts of the world, especially in arid areas,
- modification of the vegetable species and soil cover, which will result in increased erosion, and more evapotranspiration.
- rise of the ocean water level modifying the flow of rivers at their coastal mouth and increasing the salinity of aquifers and coastal waters.
- Increased temperatures will increase evaporation that conducts to pollution concentration in water bodies and will require more cooling, which entails increased use of water.
- 3. At the level of large river basins, it is then necessary to develop or increase the means for observing evolutions and for modelling their probable effects, for assessing the resources available in the long term, for more effective management of the reserves, wetlands, soil cover, existing or planned hydraulic works, for controlling water demand and the various uses, for protecting agglomerations, collective infrastructures, areas of activity and arable lands against the damage caused by water.

Aquifers and river basins: unity of the hydrological cycle

4. A river catchment and an aquifer do not always coincide geographically. Hydrologists and hydrogeologists can easily determine the coincidence or non-coincidence of river catchments and aquifers given some basic data that define the elements of the hydrological cycle. Deep aquifers can be partially disconnected from the river basins and have different recharge and discharge areas. Putting together all these elements and adding in the related depending ecosystems, permits the full identification of 'an aquifer system'. Correctly identifying the elements of the hydrological cycle in an aquifer system is a basic prerequisite to sustainable management of water resources that will permit ecosystems to continue to function, and will support the needs of humanity (UNESCO Atlas of Transboundary Aquifers, (Puri and Aureli 2009). Water resource managers and users of freshwater are increasingly recognising the importance of correctly determining the coincidences or non-coincidence of river catchments and aquifer systems, so that when resources are limited they might be equitably utilised for the needs of natural and human ecosystems. Most surface water basins are connected with aquifers and the use of one resource affects the availability of the other, although there are wide variations in the timing of impacts. Highly connected resources with the rapid use impacts are the strongest candidates for conjunctive water management (Evans and Evans 2011)¹. Most often, the hydrographical basin is used as unit for the organization of conjunctive management of surface and groundwater and of dependent freshwater ecosystems. Basins are then considered also often as geographical units to balance water uses and addressing conflicts between upstream and downstream stakeholders, or between rural and urban zones, are best done within a basin context. The same applies to developing local participation, increasing the ownership by the population and making decision closer to stakeholders and civil society.

 $http://www.groundwatergovernance.org/fileadmin/user_upload/groundwatergovernance/docs/Thematic_papers/GWG_Thematic_Paper_2_01.pdf$

- 5. Good water governance depends on many factors. One key factor is related to the adoption of the correct institutional framework for managing water resources. Therefore it is always essential to define the integrated surface waters and aquifer dynamics.
- 6. It is especially necessary to take into account the specific situation of transboundary rivers, lakes and aquifers whose basins are shared by two or more riparian countries; in the case of the Danube up to 18 countries.
- 7. In the world, 15% of the countries depend, at more than 50%, on the water resources of other upstream countries: some countries are particularly concerned: Botswana, Bulgaria, Congo, Egypt, Gambia, Hungary, Iraq, Luxembourg, Mauritania, Niger, Paraguay, the Netherlands, Romania, Sudan, Syria, Uzbekistan, they exceed the threshold of 2/3 of their water resources coming from outside their borders. In many cases, it is essential to develop a willingness to manage more globally water resources, at a scale that exceeds the national borders; the Water Framework Directive (WFD) which is a common institutional framework in EU is an interesting example for other regions in the world.
- 8. Transboundary surface and groundwater exist in all continents. As an example in Africa transboundary water resources account for 80% of surface water. Niger, Gambia, Botswana, Mauritania, Sudan, Chad, Egypt have a very significant share (exceeding 75%, and even up to 98%) of their resources coming from other countries. The Congo, Nile, Zambezi, Niger, Volta and Lake Chad basins concern between six and ten countries. The Gambia, Senegal, Limpopo, Orange and Okavango Rivers concern three or four States for each of them. There are, indeed, 59 transboundary basins in Africa, including 28 in West Africa, covering 80% of all the territory of the area. Except for Cape Verde and Madagascar, all the African States share at least a river with a neighbour. This results in a very strong sub-regional interdependence. This interdependence also exists for groundwater resources because there are also several tens of large transboundary aquifers, such as the transboundary aquifer of Northern Sahara that is shared by Algeria, Libya and Tunisia. Interaction between surface water and groundwater resources is likely to increase sub-regional interdependencies,
- 9. In March 2011, UNESCO-IHP and INBO joined the OECD-led Good Governance Core Group as part of the 6th WWF preparatory process and led two taskforces that produced the following good governance targets:

Basin Management Plans as Instruments for Water Governance: Increase by 30% the number of river basin management plans by 2021

By 2015, increase the number of countries with water security diagnoses and governance tools, based on existing (local, national, international) regulatory and legislative frameworks and IWRM mechanisms

10. In addition, as part of the "Cooperation and Peace" Group, the following target was developed:

Increasing the number of institutions within the transboundary basins or aquifer systems capable of ensuring sustainable management of water resources

11. Despite the wide recognition and progress of the concept and the application of basin management, we have to recognise that the effective basin organisations in the world are still not

enough developed, or not enough efficient, as regard to the number of countries and the number of transboundary rivers, lakes and aquifers.

OBJECTIVES

- 12. This project aims at developing actions for promoting good governance in river, lake and aquifer basins, including both the institutional framework (rules, institutions, knowledge ...) and the institutional process (implementation relationship, power relations, tools, ...). One of the objectives of the working group is to propose a methodological framework to reinforce existing basins organizations based on a set of indicators to assess their **overall performance** in terms of efficiency, effectiveness, and sustainability. This will lead to the design of **overarching principles or guidelines** in support of basin organizations with a strong capacity to manage water resources within their national or transboundary basin of river, lake and aquifer, and in line with the wider quantifiable and evaluable objectives in terms of economic benefits, social inclusion and environmental sustainability, and based on efficient monitoring and assessing networks.
- 13. The project will also contribute to identify successful existing examples of water resources governance. The project will rely on a baseline on the water governance in the basins (surface and groundwater) around the world. A **set of indicators on governance** will be designed based on what is existing in this field (namely KPI and UNESCO-TWAP indicators); those indicators will be used for developing this baseline. This baseline should address the transboundary basins and the countries situated in OECD region plus BRIC.
- 14. Based on the baseline, it would be possible to identify and prioritize the gaps that are hampering the development of basin organizations, and then to **propose a set of principles** to be adopted and implemented by the relevant countries, taking into account the possible subsidiarities. The existing documents such as Handbook on IWRM at basin level, Handbook on IWRM in transboundary basin, Methodological Guidebook "Towards the joint management of transboundary aquifer systems", will be used in this process.
- 15. A particular focus will be placed on the conjunctive management of surface and groundwater and furthermore, mechanisms, tools and instruments for this will be developed.

METHODOLOGY & OUTPUTS

- 16. The project will be structured in four pillars:
 - 1. Definition of indicators of governance
 - 2. Establishment of the baseline on the status of the governance in the basins in the countries of the OECD and in the BRIC countries
 - 3. Design of a methodological framework for establishment and reinforcement of basin organizations
 - 4. Dissemination of results / outputs

17. The outputs:

- adoption of a set of Indicators of Governance

- baseline and status of water governance in majority of basins in the world
- methods, tools for developing basin organizations

18. INBO and UNESCO will lead the working group and will partner with other relevant partners to produce the expected outputs.

- 1. 19. A road map and timeline will be defined during the meeting of the working group, taking into account possible synergies with meetings scheduled in 2014, such as: First International Environment Forum for Basin organisations, in Bangkok, Thailand, 26-28 November 2014;
- 2. 17th International River Symposium in Camberra, Australia, 2014.

20. List of events that could be added

April 9-10, 2014	Geneva	UNECE Second Workshop "River Basin Commissions and Other Joint Bodies for Transboundary Water Cooperation: Technical Aspects"	
May 22-23, 2014	Geneva	UNECE Workshop "Counting our gains: Sharing experiences on identifying, assessing and communicating the benefits of transboundary water cooperation"	
May 27-29, 2014	Istanbul	3rd International Water Forum	Session IHP + AMCOW
November 5-8, 2014	Adelaide, Australia	Freshwater governance for Sustainable development	Prof McKay

IMPLEMENTATION TASKFORCE

UNESCO-IHP	INBO / OIEAu
Mrs. Alice Aureli a.aureli@unesco.org	Mr. Jean-François Donzier jf.donzier@oieau.fr
Ms. Lucilla Minelli l.minelli@unesco.org	Mr. Daniel Valensuela d. Valensuela@oieau.fr

LIST OF CONTRIBUTORS

National Government Representatives

Turkey Water Institute	KERC Alishan	aslihan.kerc@suen.gov.tr
Tarkey water institute	TIKANSAK Osman	osman.tikansak@suen.gov.tr
Japan - Ministry of Land,	YUHARA Asako	Yuhara-a92ta@mlit.go.jp
Infrastructure, Transport & Tourism		
South Africa - Water Research	KARAR Eiman	eimank@wrc.org.za
Commission	NAIDOO Dhesigen	dhesn@wrc.org.za
Portugal	NUNES CORREIA	fnc@civil.ist.utl.pt
The Netherlands – Ministry of Infrastructure and the Environment	VLAANDEREN Niels	niels.vlaanderen@minienm.nl
France - ONEMA	LACROIX François	francois.lacroix@onema.fr
	MARTINI Dominique	frederique.martini@onema.fr
Basin, local and regional actors & their	r networks	
Network of Asian River Basin	KAWASAKI Tadashige	keizrul@gmail.com
Organisations (NARBO)	BIN ABDULLAH Keizrul	tadashige_kawasaki@water.go.jp
Jucar River Basin Authority	ESTRELA Teodoro	testrela@chj.es
Association Française des	MARCOVITCH Daniel	Daniel.marcovitch@eptb.asso.fr
Établissements Publics Territoriaux de Bassin	GREMILLET Catherine	catherine.gremillet@eptb.asso.fr
Agence de l'Eau Rhône Méditerranée	FAYEIN Laurent	laurent.fayein@developpement-
Corse		<u>durable.gouv.fr</u>
Arno River Basin Authority – Italy	FIUMI Lucia	<u>l.fiumi@adbarno.it</u>
Murcia Water Agency – Spain	MARTINEZ NIETO Antonio	amnieto@um.es
	RODENAS CANADA Miguel Angel	Miguela.rodenas@carm.es
Regulators & their networks		
Turin School of Local Regulation	BECCHIS Franco	franco.becchis@fondazioneambiente.org
	VANIN Elisa	elisa.vanin@fondazioneambiente.org
Donors & International Financial Instit	tutions	
USAID	VOLK Richard	rvolk@usaid.gov
		ckosnik@usaid.gov
		ckosnik@usaid.gov chholmes@usaid.gov
Service providers & their networks		
Service providers & their networks EDF – France	URSAT Xavier	
	URSAT Xavier	chholmes@usaid.gov
EDF – France	URSAT Xavier EYRARD Julien	chholmes@usaid.gov
EDF – France Non-governmental organisations		chholmes@usaid.gov xavier.ursat@edf.fr
EDF – France Non-governmental organisations Action contre la Faim	EYRARD Julien	chholmes@usaid.gov xavier.ursat@edf.fr jeyrard@actioncontrelafaim.org
EDF – France Non-governmental organisations Action contre la Faim WaterLex Butterfly Effect – Green Cross	EYRARD Julien SCHMITZ Tobias	<u>xavier.ursat@edf.fr</u> jeyrard@actioncontrelafaim.org t.schmitz@waterlex.org
EDF – France Non-governmental organisations Action contre la Faim WaterLex Butterfly Effect – Green Cross International	EYRARD Julien SCHMITZ Tobias	<u>xavier.ursat@edf.fr</u> jeyrard@actioncontrelafaim.org t.schmitz@waterlex.org
EDF – France Non-governmental organisations Action contre la Faim WaterLex Butterfly Effect – Green Cross International International organisations	EYRARD Julien SCHMITZ Tobias VERCAMBRE Marie-Laure	ieyrard@actioncontrelafaim.org t.schmitz@waterlex.org marie-laure.vercambre@gci.ch Olcay.Unver@fao.org Louise.Whiting@fao.org
EDF – France Non-governmental organisations Action contre la Faim WaterLex Butterfly Effect – Green Cross International International organisations	EYRARD Julien SCHMITZ Tobias VERCAMBRE Marie-Laure	ieyrard@actioncontrelafaim.org t.schmitz@waterlex.org marie-laure.vercambre@gci.ch Olcay.Unver@fao.org

IWRA SOO Tom soo@iwra.org

UNECE DEMILCAMPS Chantal <u>Chantal.Demilecamps@unece.org</u>

Academic, Independent experts, Think Tanks				
International Association for Water Law (AIDA)	BURCHI Stefano	Stefano.burchi@gmail.com		
Independent expert	WINPENNY Jim	Wychwood.consult@virgin.net		
AgroParisTech	RICHARD Sophie	sophie.richard@agroparistech.fr		
Griffith Law School	TAN Poh-Ling	p.tan@griffith.edu.au		
UNESCO-IHE	SMIT Hermen	u.wehndemontalvo@unesco-ihe.org		
Water Resources Research Centre	MEGDAL Sharon	smegdal@cals.arizona.edu		
Udall Centre for Studies in Public	VARADY Robert	rvarady@email.arizona.edu		
Policy AQUASEC				
Scientific Information Centre of	DUKHOVNY Victor	dukh@icwc-aral.uz		
Interstate Commission for Water Coordination – Central Asia	ZIGANSHINA Dinara	dinara.ziganshina@gmail.com		
Utrecht University	HARTMANN Thomas	T.Hartmann@uu.nl		