



# 4<sup>th</sup> meeting of the global network of basins working on climate change adaptation

14-15 February 2019, Geneva

**Edouard BOINET** 

International Network

of Basin Organizations (INBO)

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## Opening session (slide 2 to 13, for referrence – not displayed) The International Network of Basin Organizations (INBO)

- Created in 1994
- Headoffice in Paris
- 192 members
- 71 countries
- 8 regional networks



Technical Permanent
 Secretariat

Main objective:

 Promote and better organize IWRM at (transboundary) basin scale





International





- to develop <u>relations between organizations</u> interested in comprehensive water resource management at the river basin level,
- to <u>favor exchanges of experiences and expertise</u> among them,
- to promote the principles and means of sound water management in cooperation programs,
- to facilitate the <u>implementation of tools</u> suitable for institutional and financial management, programming, organization of data banks, and for models adapted to the needs,
- to promote <u>information and training programs</u> for the different stakeholders involved in water management as well as for the executives and staff of the member basin organizations,
- to **evaluate** ongoing actions and **disseminate** their results.





# Promotion of an operational IWRM at basin level: 6 key principles



Manage at basin level (surface and groundwater)

Inform diagnosis and decision via monitoring networks & Water Information Systems

**Produce mid-long term management plans** 

**Develop multiyear Programs of Measures & investment** 

Set-up sustainable financial mechanisms (polluter/user-pays & cost recovery)

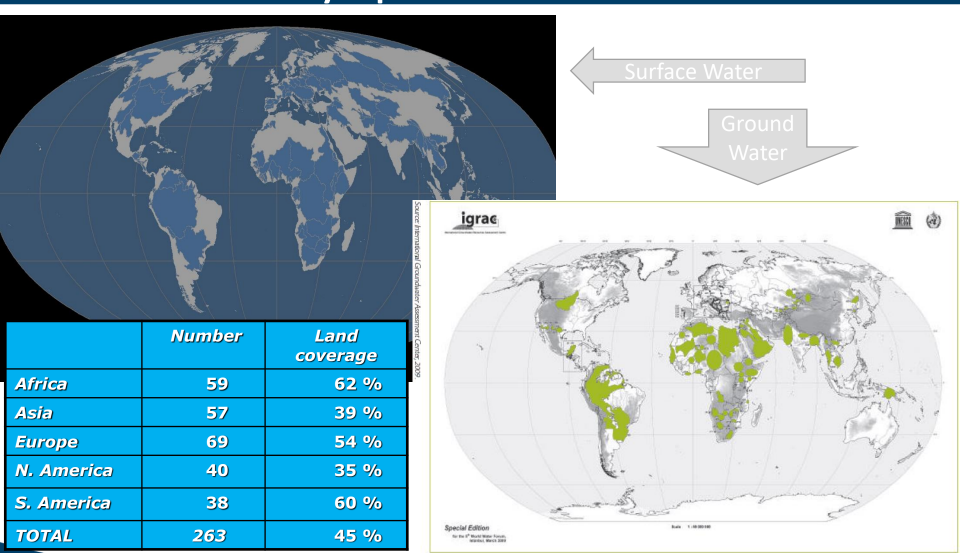
Ensure users/stakeholders participation in the decision-making to ensure ownership





# 263 transboundary rivers or lakes 600 transboundary aquifers









### INBO's Regional Networks







#### Europe-INBO 2018: Declaration of Seville





RESEAU INTERNATIONAL DES ORGANISMES DE BASSIN INTERNATIONAL NETWORK OF BASIN ORGANIZATIONS RED INTERNACIONAL DE ORGANISMOS DE CUENCA

16th "EUROPE-INBO 2018" INTERNATIONAL CONFERENCE FOR THE IMPLEMENTATION OF THE EUROPEAN WATER DIRECTIVES

> EUROPE-INBO 2018 Seville, Spain 17-20 October 2018

#### "DECLARATION OF SEVILLE"

The 16th conference of the "EUROPE-INBO" group, which took place in Seville, Spain, from 17 to 20 October 2018, gathered 237 participants, representatives of national administrations, basin organizations and elected officials as well as of NGOs, companies, international and regional organizations and academic institutions, coming from 42 countries.

Established within INBO in 2003 in Valencia, Spain, the "EUROPE-INBO" Group of European Basin Organizations for the implementation of the European Water Directives aims at enriching and promoting the implementation of water policies in Europe, especially through the Common Implementation Strategy (CIS) with the exchange of practical field experiences. The EUROPE-INBO group is relying on the UE Members States and also on the Candidate Countries and disseminates the principles and tools of European water-related Directives. It participates in the debates on the implementation of these Directives in the European Union, including Overseas lands, and in an enlarged territory especially towards the EU neighbouring partner countries in the Balkans, Eastern Europe, Caucasus and Central Asia and the Mediterranean. It gathers annually in one of the Member Countries, thus it gathered in Valencia (Spain) in 2003, then in Krakow, Namur, Megeve, Rome, Sibiu, Stockholm, Oporto, Istanbul, Plovdiv, Bucharest, Thessaloniki, Lourdes and Dublin in 2017. At the regional level, these exchanges are organized within the Central and Eastern European Network of Basin Organizations (CEENBO), the Mediterranean Network of Basin Organizations (MENBO), and the Network of Basin Organizations of Eastern Europe, Caucasus and Central Asia (EECCA - NBO).

At the sub-regional level, these exchanges are also organized and enlarged within the Mediterranean Network of Basin Organizations (MENBO), and the Network of Basin Organizations of Eastern Europe, the Caucasus and Central Asia (EECCA - NBO).

The work of the "EUROPE-INBO 2018" conference was organized around a workshop on invasive Alien Species and four roundtables on the current issues hereafter:

- Prevention of Drought: Adaptation Planning at the Basin Level, Reuse and Desalination.
- Efficiency and Multiple Benefits: The Interest of Combining Hydraulic Infrastructure and Nature-Based Solutions to face the Issues of climate change.

#### Check out the Declaration online:

https://www.riob.org/sites/default/files/EUROPE-INBO%20Declaration%20of%20Seville%202018-Final.pdf











- Roundtable 1: Prevention of drought: adaptation planning at the basin level, reuse and desalination.
  - Integration of adaptation to climate change in basin management plans is a necessity:
    - In the 3rd WFD RBMPs
    - But also in the implementation of the Flood Directive (FRMPs)
    - Drought and flood management plans need to be set up,
    - Improvement of knowledge and monitoring is required,
    - Reduce water use and consumption is required.
  - Including in transboundary basins and in the basins of EU outermost regions (EU territories in other continents)















- Roundtable 2: Efficiency and multiple benefits: the interest of combining Hydraulic infrastructure and nature-based solutions to face the issues of climate change
  - NBS are:
    - no-regret adaptation measures,
    - delivering multiple benefits beyond adaptation (biodiversity, leisure, landscape)
  - NBS are not:
    - Silver bullet,
    - Self-sufficient (often a necessity to combine them with classsic infrastructures.













- Recommendations
  - Supporting international basin organizations

Neighbourhood area, Transboundary waters.

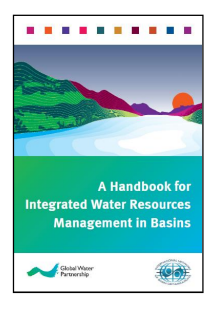
- Strengthen exchange of data and information following clear protocols,
- Develop twinning between basins and countries,
- Tap into European Funds for cooperation projects

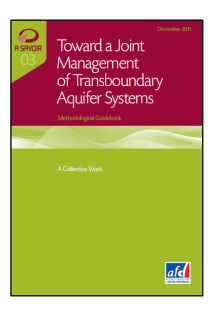


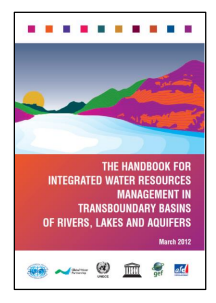


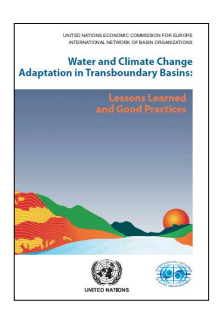
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# A strong experience of basin management: methodological handbooks



















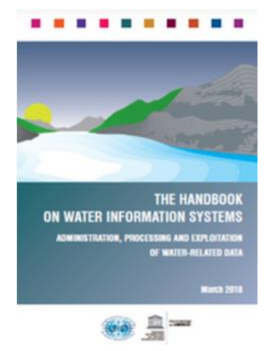






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#### Recent publications launched at the World Water Forum 8 in Brasilia:











THE HANDBOOK FOR THE PARTICIPATION

OF STAKEHOLDERS AND THE CIVIL



Établissement public du ministère de l'Environnement





#### The climate crisis is a water crisis: a message INBO voiced at the UN Climate Conferences

















COP23



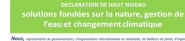
#### Marrakech Partnership

ransboundary Basin



























### COP22: Global Alliances for Water and Climate (GAfWaC)

#### Gathering networks inside GAfWaC :

- L'Alliance Mondiale pour l'Eau et le Climat (AMEC) rassemble des réseaux:
  - « L'alliance des bassins », autour du Pacte de Paris, désormais signé par 357 acteurs de 94 pays, animée par le RIOB et la CEE-ONU.
  - L'alliance des entreprises pour l'eau et le climat, lancée par CDP (Carbon Disclosure Project), le CEO Water Mandate, le Conseil mondial des entreprises pour le développement durable, Suez, comprenant 44 membres dont 30 entreprises mondiales.
  - L'Alliance des Mégacités, portée par l'UNESCO, ICLEI, le SIAP et Arceau-IDF, rassemblant 16 mégacités pour un total de 300 millions d'habitants
  - L'Alliance mondiale pour le dessalement

- The Alliance of Basins (<u>"Paris Pact"</u> on water and adaptation to climate change in the basins of rivers, lakes and aquifers), with 357 signatories from 94 Countries, facilitated by INBO in partnership with UNECE.
- The Business Alliance for Water And Climate Change - BAFWAC, launched by the Carbon Disclosure Project - CDP, the CEO Water Mandate, the World Business Council for Sustainable Development and SUEZ, which has now 44 member organizations, including 30 leading companies.
- The Alliance of Megacities for Water and Climate, facilitated by UNESCO, ICLEI, SIAAP and Arceau-IDF, gathering 16 Megacities for a total population of 300 million inhabitants.
- The Global Clean Water Desalination Alliance.









#### COP24 Official UNFCCC Water Event



#### Water-Wise Climate Solution to Mitigate, Adapt and Thrive:

SESSION 1: Achieving Resilient NDCs: Can Water Connect the Sectors? (big focus on NBS)

SESSION 2: Water-Wise Consumption and Production: Innovation for achieving SDG12 (WWDI, Desalination)































#### COP24 Official UNFCCC Water Event

### SESSION 1: Achieving Resilient NDCs: Can Water Connect the Sectors?



INBO opened the event...



Burkina Faso reminded basin is the optimal scale to manage water resources efficiently for adaptation to climate change



Ramsar showcased the interest of Nature-Based Solutions and their multiple benefits, beyond adaptation to climate change

...and voiced its messages through its invited speakers





The Federal
District of Brasilia
told how drought
affected its city &
highligthed that the
solution was to reconnect cities to
their basins to
prevent drought.





#### COP24 Official UNFCCC Water Event

### SESSION 2: WATER-WISE CONSUMPTION AND PRODUCTION: INNOVATION FOR ACHIEVING SDG12 (WWDI, DESALINATION)



UNESCO opened the session reminding we cannot achieve water-wise consumption and production without **knowledge and well structured Water Information Systems**, citing UNESCO-WINS as an exemplary model.



GCWDA presented low carbon desalination as a solution for mitigation and adaptation challenges.



CDP / BAFWAC moderated the session and highligthed commitments from companies to reduce their water footprints...



Australia's Dept. of the Environment (rep. World Water Data Initiative -WWDI) stressed the need to tap existing knowledge and to develop new ones to meet SDGs



The Megacities
Alliance for Water &
Climate showcased
innovative adaptation
measures
implemented in cities.



