



The Action Agenda creates a day dedicated to water and climate issues to support the implementation of the Paris Agreement and promote Climate Justice

Marrakech, Morocco, 9 Nov 2016 – Organized for the first time in the history of the COP, the Action Day for Water, created through the Global Climate Action Agenda, aims to call more attention to water providing solutions for the implementation of the Paris Agreement. Indeed, countries have identified water as a key factor to adaptation in 93% of their Intended Nationally Determined Contributions to the UNFCCC Framework. As water is fundamental for food security, human health, energy production, industrial productivity, biodiversity, in addition to basic human needs and its availability, ensuring water security means ensuring security in all these domains. In addition, water is critical for successful climate change mitigation, as many efforts to reduce greenhouse gas emissions depend on reliable access to water resources. Systematically addressing these challenges is, therefore, key to adapting to climate change and reducing the negative impacts of water-related disasters.

On this occasion, the “**Blue Book on Water and Climate**” will be launched by the Moroccan Government and its partners as a concrete outcome of its interim International Conference on Water and Climate, hosted in Rabat in July 2016, in cooperation with the Government of France and the World Water Council.

The publication collects the suggestions and recommendations brought forth by the international water community to support the implementation of climate commitments and proposes a variety of concrete and applicable solutions related to adaptation and resilience through water management.

“This aligns perfectly with COP22, which is striving to be a COP for action!” remarked Mrs. Charafat AFAILAL, Minister Delegate in charge of Water of Morocco. “Now, we need to realize what is at stake, since water insecurity leads to increased conflicts, tension between populations, and also provokes migration that threatens overall stability.”

Climate justice is also a priority of the Water Action Day, as evidenced by the launching of the “Water for Africa” initiative, established by the Kingdom of Morocco and supported by the African Development Bank. This initiative aims to render justice to Africa through the adoption of a specific action plan that will mobilize different international, political, financial and institutional partners to improve water and sanitation services and management in Africa, for those most affected by climate change.

“While humanity experiences increasing demographic and socioeconomic stresses, recent episodes of extreme climate around the world bring additional complexities in finding solutions to reduce these stresses. Water is one of the most impacted resources, but water also provides solutions to these challenges,” highlights Benedito Braga, President of the World Water Council.

The three alliances for basins, megacities and businesses were created at COP21 in Paris and are strongly engaged in water and climate action. Today, representing more than 450 organizations worldwide, they signed a common commitment to jointly mobilize their partners, identify and disseminate good practices and support the development of new projects by actors on the ground engaged in adaptation and resilience of the water sector.



During the Water Showcase, these three alliances reported the strengthening of the new Mexico Metropolitan Organization for Urban Flooding Drainage and the 'Eco-Cuencas', a climate adaptation project between European and Andean countries. Other projects highlighted by the alliances were the new adaptation projects announced at COP22 Water day, for example, the Sebou River management in Morocco, the creation of the Water Adapt Training Center in Brasilia and the future use of the SWOT satellite for Hydrological observations, inter alia. The showcase also called to attention the positive progresses made by Flagship Projects on water adaptation which were launched at COP21, such as the Hydrological information system of the transboundary Congo River and the integrated management of the Hai River in China.

"Adaptation of water resources to climate change must be organized at the natural level of national or transboundary basin of Rivers, lakes and aquifers, where water is flowing from up-stream to down-stream, and mobilize all actors in the field, including local authorities, economic sectors and civil society to achieve, in concertation and in due time, a common vision to face the climate change challenges", said Roberto Ramirez de la Parra, the President of the International Network of Basin Organizations.

Speakers in the Water Day will include, among others:

- Hakima El Haite, Morocco's High Level Champion for Climate
- Charafat Afailal, Minister delegate in charge of water, Government of Morocco
- Dogan Altinbilek, Vice-President of the World Water Council
- Roberto Ramirez de la Parra, President of INBO
- Syvie Lemmet, Director of European and International Affairs, Ministry of Envairement, Energy and The Sea, France