

# SELECTION D'ÉVÉNEMENTS EAU PENDANT LA CONVENTION CLIMAT COP 23 BONN



**RETROUVEZ LES ÉVÉNEMENTS AUXQUELS PARTICIPENT LES ACTEURS FRANÇAIS DE L'EAU  
AINSI QU'UNE SELECTION D'ÉVÉNEMENTS D'IMPORTANCE**

*UN PROGRAMME COMPILÉ PAR LE PARTENARIAT FRANÇAIS POUR L'EAU*

## A Low Carbon, Low Energy Water sector; scaling up from project to programmatic approaches

**Description:** The urban water sector can make a significant contribution to meet the NDCs. Experiences of LMIC Utilities following the WaCCliM roadmap towards carbon neutrality can be leveraged towards upscaling this holistic approach into programmes balancing policy, regulatory and capacity aspects.

**Date :** 06 Nov 2017 ; 10:30-12:00

**Place:** Cities & Regions Pavilion

**Organizers :** International Water Association (IWA), Japan Water Forum (JWF), GIZ

FOCUS



## Community-based Adaptation: Research, Practice and Partnerships For Resilience-Building

**Description:** Increasingly, innovative examples of adaptation are being implemented at the community level to address food and water security and to build socioeconomic and ecological resilience. Examples of CBA research, practice and collaborations, including south-south cooperation, will be highlighted.

**Speakers:** The RINGO steering committee will solicit presentation proposals from the broad constituency membership and the TEC Adaptation Task Force. At the last two COPs, we had a total of 22 presenters (many early career researchers) who gave lightening talks and there was strong audience participation.

**Date :** 06 Nov 2017 ; 11:30—13:00

**Place:** Meeting Room 4 (101 theatre)

**Organizers :** Moravian College & Trocaire

FOCUS



## Imagine our world with +4°C: coping with the impacts of climate change on water for SDG 6, 11 & 14

**Description:** Through +4°C scenarios, this event will show why the +2°C goal is vital for water, the main medium through which climate impacts are felt (scarcity, pollution and extreme weather, sea level rise) but also mitigated. Strong efforts need to be undertaken to interlink SDG Water 6, Cities 11 & Ocean 14. *Grâce à la présentation de scénarios à + 4 ° C, cet événement démontrera pourquoi rester sous les 2°C est absolument vital pour l'eau, principal vecteur par lequel s'exprime le changement climatique (pénuries, pollution, évènements extrêmes, montée des eaux) mais également levier d'adaptation. De grands efforts sont nécessaires pour interconnecter l'ODD6 Eau, 11 Ville et 14 Océan.*

**Speakers:** Meteo France, Ifremer, Pacific Indigenous & Local Knowledge Centre of Distinction, Japan Water Forum, German Ministry for Economic Cooperation and Development, Nordic Council of Ministers (TBC) and French Minister of Environment (TBC)

**Date :** 06 Nov 2017 ; 16:45—18:15

**Place:** Meeting Room 10 (220 theatre)

**Organizers :** French Water Partnership & Stockholm International Water Institute (SIWI)

COORGANIZED BY



WITH FRENCH WATER PARTNERSHIP MEMBER



Ifremer

MARDI 7 NOVEMBRE 2017

## Our Common Home: Land, Oceans and Water-Food-Ecosystem Resilience in the Mid-Latitude Region

**Description:** Sustainably managed ecosystems foster climate resilience, water management and food security. Land and oceans integrity, Water-Food-Ecosystem resilience in the Mid-Latitude region are essential to achieve SDGs. The event promotes land and oceans protection and the water-food-ecosystem nexus.

**Speakers:** Woo-Kyun Lee, Korea University; Jong-Soo Yoon, UNOSD; Florian Kraxner, IIASA; Zouhaier Nasr, INRREF; Haris Kontoes, National Observatory of Athens; Bensons Kibiti, Caritas Kenya; Julianne Hickey, Caritas Aotearoa New Zealand

**Date :** 07 Nov 2017 ; 15:00—16:30

**Place:** Meeting Room 10 (220 theatre)

**Organizers:** Korea University (KUCE) & Caritas Internationales (CI)

FOCUS



MERCREDI 8 NOVEMBRE 2017

## Is Sustainable Land and Water Management Compatible with Small-scale Farming under Climate Change?

**Description:** Climate change adaptation in agriculture will be driven by growing pressure on water and land. Solutions include early-maturing, robust and water-efficient root and tuber crops, better water management, mechanisms to protect land rights and organize farmers, and an enabling policy environment. .

**Speakers:** Jan Low, 2016 World Food Prize laureate, CIP; Graham Thiele, Director, Roots, Tubers and Bananas Program, CGIAR; Claudia Sadoff, Director General, IWMI; Dyborn Chibonga, CEO, National Smallholder Farmers' Association, Malawi; James Kinyangi, Chief, Climate and Policy, African Development Bank

**Date :** 08 Nov 2017; 13:15—14:45

**Lieu:** Meeting Room 9 (120 theatre)

**Organisateurs:** GWP and Green Climate Fund

FOCUS



## Youth for Water & Climate

**Description:** Lors de la CdP22, les actions de la Jeunesse pour l'Eau et le Climat (JEC) ont été présentées sur le Pavillon de l'OIF suite à l'annonce du Gouvernement du Québec concernant l'octroi de fonds pour la lutte aux changements climatiques via le Fonds Vert. Pour la CdP23, la JEC est fière de présenter la nouvelle plateforme web facilitant la mise en œuvre des projets de jeunes en lien avec le Livre Blanc, en plus de faire l'annonce premiers projets pilotes en Afrique de l'Ouest, qui seront menés grâce au financement annoncé par le Gouvernement du Québec lors de la CdP22. De plus, ce side-event fera le lancement officiel de l'association de la Jeunesse pour l'Eau et le Climat qui vise à mobiliser les jeunes pour faire entendre leurs voix dans les grandes instances décisionnelles

**Speakers:** Jan Low, 2016 World Food Prize laureate, CIP; Graham Thiele, Director, Roots, Tubers and Bananas Program, CGIAR; Claudia Sadoff, Director General, IWMI; Dyborn Chibonga, CEO, National Smallholder Farmers' Association, Malawi; James Kinyangi, Chief, Climate and Policy, African Development Bank

**Date :** 08 Nov 2017; 13:00—14:30

**Lieu:** Pavillon Organisation Internationale de la Francophonie (OIF)

**Organisateurs:** Secrétariat International de l'Eau (SIE) ; Global Water Partnership (GWP) ; Offices Franco-Québécois de la Jeunesse (OFQJ) ; Les Offices jeunesse internationaux du Québec (LOJIQ)

WITH FRENCH WATER

PARTNERSHIP MEMBER 



Solidarité Eau Europe  
Solidarity Water Europe  
Solidarität Wasser Europa

AND PARTNERS



## International cooperation of France in the field of water : basin management for adaptation to climate change La coopération internationale de la France dans le domaine de l'eau: la gestion de bassin au service de l'adaptation au changement climatique

**Description:** The event will present cooperation projects developed between basin organizations of France and of other countries, particularly in Africa, East Asia and Latin America. These projects aim at optimal management of water resources in a context of climate change, by implementing tools and methodologies of the French model of integrated management at basin level. The themes of the "Paris Pact" of the Alliance of Basins for Climate Action will be discussed: Capacity building in knowledge ; Adaptation of basin planning to climate change ; Strengthening governance ; Financing. . L'évènement présentera les projets de coopération internationale en matière de gestion de bassin et d'adaptation au changement climatique que les acteurs français (Agences de l'eau, Agence Française de Développement, Office International de l'Eau) mettent en œuvre avec leurs partenaires à travers le monde. Ces coopérations visent une gestion optimale des ressources en eau dans un contexte de changement climatique, par l'utilisation d'outils et méthodologies du modèle français de gestion intégrée par bassin. Seront abordés les thèmes du « Pacte de Paris » de l'Alliance des bassins pour l'action climatique: R enforcement des capacités en matière de connaissance ; Intégration de l'adaptation au changement climatique dans la planification de bassin , Renforcement de la gouvernance ; Financement

**Speakers :** OIEau, Niger basin Authority, Seine-Normandy Basin Agency; AFD French Development Agency, International Commission for the Congo-Oubangui-Sangha basin, CONAGUA, Hydraulic Basin Agency of the Sébou Morocco, Hai river commission China

**Date :** 09 Nov 2017; 10h30-12h

**Lieu:** Pavillon France

**Organisateurs:** Office International de l'Eau



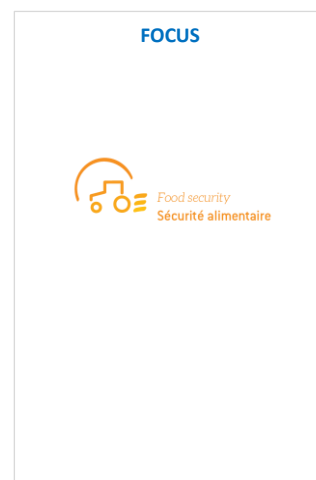
## Managing Water scarcity for Agriculture (WASAG)

The Global Framework for Action to Cope with Water Scarcity in Agriculture in a Changing Climate (WASAG) was launched at COP22 in Marrakech. WASAG aims to bring partners together to collaborate in finding solutions to the looming crisis in agriculture production and food security caused by water scarcity and which is exacerbated by climate change and a growing world population. Such solutions are aimed, inter alia, at alleviating the plight of vulnerable livelihoods and enhancing their resilience through sustainable, affordable and innovative interventions. The overall objective of the session is to bring together partners, key stakeholders and country representatives to present progress made towards achieving the objectives of WASAG and to mobilize further commitment and action. The session also targets young farmers, conveying a message of hope and highlighting opportunities in agriculture and agribusiness, in the face of the challenges discussed during the session.

**Speakers:** Siwi, FAO, World Business Council on Sustainable Development, Young Aquaculture Farmer Zambia

**Date :** 10 Nov 2017 ; 11:30 – 13:00

**Place :** TBD



## WASH services and climate change: towards practical action for adaptation

**Description:** This event will be the opportunity for the sharing of experiences and good practices for adaptation of water and sanitation services to climate change, in order to foster collaboration and research with all water and climate stakeholders. In this session, speakers will highlight the direct impacts of climate change on water and sanitation services in developing countries based on concrete examples from African countries and small islands developing states and discuss the solutions undertaken.

**Date :** 09 Nov 2017; 13:20 – 14:20

**Place:** Pavillon Fidji

**Organizers:** pS-Eau



## Nature based solutions for water and adaptation to climate change Les solutions fondées sur la nature pour l'eau et l'adaptation au changement climatique

**Description:** There is a growing interest for Nature-based Solutions: multifunctional, they can simultaneously increase the resilience of the territories to climate risks (droughts, floods, erosions, marine submersion ...), be beneficial for biodiversity and respond to other societal challenges such as the protection of drinking water access, food sovereignty, health. This event will be a follow up to the international workshop organized by the Seine Normandie Water Agency and the French development agency in September 2017 and highlight how nature based solutions can play a part for water and adaptation in climate change. *Les solutions fondées sur la nature (SFN) suscitent un intérêt grandissant en France et à l'international. Multifonctionnelles, elles peuvent simultanément accroître la résilience des territoires face aux risques climatiques, jouer en faveur de la biodiversité et répondre à d'autres défis sociétaux tels que la protection des ressources en eau potable, la souveraineté alimentaire, la santé. Cet évènement permettra de valoriser les résultats de l'atelier international sur les solutions fondées sur la nature organisé par l'Agence de l'Eau Seine Normandie et l'Agence Française pour le Développement en septembre 2017.*

**Speakers :** IUCN, Seine Normandie Water Agency, Great Green Wall Initiative for the Sahara and the Sahel, AFD French Development Agency, RAMSAR Convention on Wetlands, UNCCD, French Water Partnership, Global Alliances for Water and Climate, French Minister of Environment

**Date :** 09 Nov 2017 ; 13:00 – 14:30

**Place:** Pavillon France

**Organizers :** French Water Partnership, International Office for Water

## Water and adaptation in small island states L'eau et l'adaptation dans les petits états insulaires

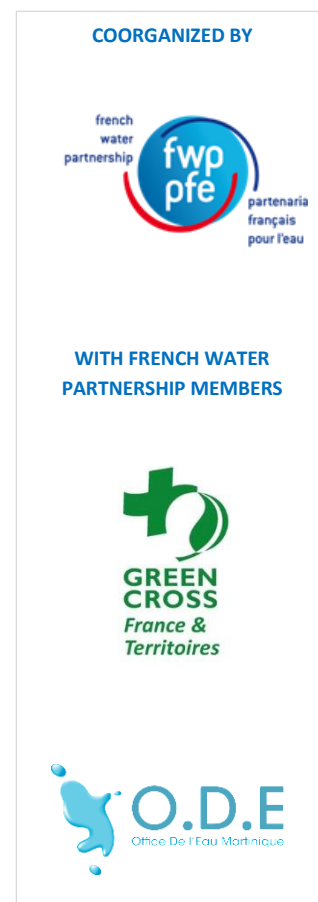
**Description:** The island territories are particularly vulnerable to climate change, with the increase of extreme climatic events, including droughts, floods, hurricanes, sea level rise and pressures on water resources which lead to environmental and socioeconomic consequences. Sticking to the +2°C objective set by the Paris Agreement on Climate is absolutely vital, as temperature increases of 3°C or 4°C would further accentuate water related risks and strongly impact human societies but also ecosystems. The event will therefore present the current and projected situation in relation to water management in islands and coastal territories and discuss the measures to protect the water resources and therefore safeguard water uses. *Les territoires insulaires sont particulièrement vulnérables au changement climatique, avec l'augmentation des phénomènes climatiques extrêmes, notamment les sécheresses, les inondations, les ouragans, l'élévation du niveau de la mer et les pressions sur les ressources en eau qui ont des conséquences environnementales et socioéconomiques. S'en tenir à l'objectif de + 2 ° C fixé par l'Accord de Paris sur le Climat est absolument vital, car des augmentations de température de 3 ° C ou 4 ° C accentueraient les risques liés à l'eau et impacteraient fortement les sociétés humaines mais aussi les écosystèmes. L'évènement présentera donc la situation actuelle et des projections en matière de gestion de l'eau dans les îles et les territoires côtiers et discutera des mesures de protection des ressources en eau.*

**Speakers :** French Water Partnership, Green Cross France & Territoires, Office de l'eau de la Martinique, Oceania 22 meeting, Case study from Fiji island or Solomon (TBC)

**Date :** 09 Nov 2017 ; 14:30 – 15:30

**Place:** Pavillon France

**Organizers :** French Water Partnership



## Achievements and prospects of the Global Alliances for Water and Climate Incubation Platform (GAWCIP) Bilan et perspectives de la Plateforme d'Incubation des Alliances Mondiales pour l'Eau et le Climat (GAWCIP)

**Description:** Launched in the aftermath of COP22 with the support of the French Ministry for the environment, the Incubation Platform provided technical assistance to 6 projects to produce "bankable" project proposals from the donor's perspective and list the investments required for climate actions, with considerable financial leverage (several million euros for a rather modest initial financial support limited to € 50,000 per project). This makes it possible to reduce the gap between climate finance donors (who struggle to find good projects) and developers of mitigation and adaptation project in the field of water (which ignore the technical and financial procedures and requirements of donors or struggling to meet them). This round table will make it possible to take stock of this first phase of incubation and to engage the stakeholders (donors and project promoters) on a second phase. Lancée au lendemain de la COP22 avec le soutien du Ministère français en charge de l'environnement, la Plateforme d'Incubation a fourni une assistance technique au développement de projets pour produire des propositions de projet «bancable» du point de vue des bailleurs et lister les investissements nécessaires aux actions climatiques, avec un effet de levier financier considérable (plusieurs millions d'euros pour un soutien financier initial plutôt modeste : 50.000€ par projet). Cela permet de réduire le fossé existant entre bailleurs de la finance climat (qui peinent à trouver des bons projets) et porteurs de projet d'atténuation et d'adaptation dans le domaine de l'eau (qui méconnaissent les procédures et exigences techniques et financières des bailleurs ou peinent à y satisfaire). Cette table ronde permettra de dresser le bilan de cette première phase d'incubation et d'engager les parties prenantes (bailleurs et porteurs de projet) sur une seconde phase.

**Speakers :** INBO, Minister for Water and Sanitation, Burkina Faso, Organization for the Development of the Senegal river basin (OMVS), International Commission for the Congo-Oubangui-Sangha basin, International Sava River Basin Commission, Hydraulic Basin Agency of the Sebou Marocco, UN Water Mandate

**Date :** 09. Nov 2017; 15 :00 – 16 :30

**Place:** Pavillon France

**Organizers:** International Network of Basin Organizations (INBO)

WITH FRENCH WATER  
PARTNERSHIP MEMBER 



**VENDREDI 10 NOVEMBRE 2017**

### WATER ACTION DAY

Following the success of the first Water Action Day at COP22, this year's Water Day events are designed to build on our achievements in mainstreaming water into the global climate action agenda, enabling climate and water actors and their allies to learn from one another and engage as full partners in achieving a sustainable and resilient climate future for all people.

## Pour une meilleure gouvernance du cycle de l'eau : eaux intérieures et milieux littoraux

**Description:** En organisant cet évènement COALMA se propose, face aux défis liés à l'eau, d'affiner la réflexion et d'échanger les expériences en vue de suggérer des pistes d'amélioration face à la situation d'éparpillement entre la gestion des eaux intérieures et des eaux côtières sous le double prisme du cycle de l'eau et du développement durable.

**Date :** 10 Nov 2017 ; 9h—10h30

**Place :** Pavillon Maroc

**Organizers :** Coalition Marocaine pour l'Eau

FOCUS



## GLOBAL CLIMATE WATER ACTION : Water Opening Plenary

**Date :** 10 Nov 2017 ; 10:00—12:00

**Place :** Room 2

OFFICIAL  
WATER DAY  
PROGRAMME

## GLOBAL CLIMATE ACTION : Managing Water scarcity for Agriculture (WASAG)

**Date :** 10 Nov 2017 ; 11:30 – 13:00

**Place :** Room 7

OFFICIAL  
AGRICULTURE  
DAY

### Ocean, seashores and small islands

**Description:** Islands and seashores are the sentinels of climate change. Populations, local and national governments as well as non-state actors, are building solutions, in both adaptation and attenuation, to simultaneously tackle climate change and provide ensure a better resilience in their water and sanitation, food, energy systems. In these solutions, preparedness, circular economy and cooperation are playing a key part. In the continuation of the "OCEAN: keys for ACTION"; initiative, and in the "Climate: OCEAN objectives"; multi-stakeholders mobilization, the objectives of this session are: - to review the process of the framework for action initiated in RIo+20, and also to benefits from experiences in the Pacific, Indian and Atlantic Ocean, - to outline the progress from COP22 and MedCOP process to COP23 and beyond, - to make proposals for a more effective finance and action at territorial scale taking benefits from already running actions and coalitions.

**Date :** 10 Nov 2017 ; 12:00—13:00

**Place :** Pavillon Fidji

**Organizers :** Green Cross France et Territoire

WITH FRENCH WATER  
PARTNERSHIP MEMBER



## GLOBAL CLIMATE ACTION : Agriculture, Energy Water Climate Action Digital Dialogue

**Date :** 10 Nov 2017 ; 13:00—14:00

**Place :** Talanoa Space

OFFICIAL  
WATER DAY  
PROGRAMME

## GLOBAL CLIMATE ACTION : High Level Panel on Water and Climate Finance

**Date :** 10 Nov 2017 ; 13:15—14:45

**Place :** Room1

OFFICIAL  
WATER DAY  
PROGRAMME

### Energy Policy Tradeoffs within the Broader Sustainable Development Challenge

**Description:** Addressing interdependencies between energy, climate, land & water sectors is an essential component that supports progress of SDG# 7 on Energy. UN Agencies and country partners will highlight energy policy trade-offs and discuss instruments and tools for an integrated assessment.

**Speakers:** Developing country delegates will describe how they make energy policy choices and trade-offs by leveraging UN support. UN Agencies will discuss current analysis and research institutes (e.g., KTH, IIASA) will describe integrated assessment tools.

**Date :** 10 Nov 2017 ; 13:15—14:45

**Place :** Meeting Room 10 (220 theatre)

**Organizers :** United Nations (UN)

FOCUS



## GLOBAL CLIMATE ACTION : Breakout Session 1 : Water Knowledge to respond to climate uncertainty

**Date :** 10 Nov 2017 ; 13:00—14:00

**Place :** Room 2

OFFICIAL  
WATER DAY  
PROGRAMME



## GLOBAL CLIMATE ACTION : Breakout Session 2 : Water for urban resilience

**Date :** 10 Nov 2017 ; 13:15—14:45

**Place :** Room10

OFFICIAL  
WATER DAY  
PROGRAMME

## GLOBAL CLIMATE ACTION : Breakout Session 3 : Water for sustainable agriculture and food security

**Date :** 10 Nov 2017 ; 15:00—16:30

**Place :** Room 7

OFFICIAL  
WATER DAY  
PROGRAMME

## GLOBAL CLIMATE ACTION : Closing Plenary

**Date :** 10 Nov 2017 ; 17:30—18:15

**Place :** Room 2

OFFICIAL  
WATER DAY  
PROGRAMME

## Climate Action for Improved Water Management

**Description:** Water is key for adaptation and mitigation and thus needs to be central in implementation of the Paris agreement. The side event will demonstrate recent tools, approaches and good practices in adaptive water management and climate financing for water.

**Speakers:** 1. Case studies reviewing methods for adaptive management of water systems with focus on food security, health, drr 2. Panel on science-policy capacity to estimate water demands focusing on vulnerability, responses, tools, good practices for financing adaptation in water resources, water scarcity

**Date :** 10 Nov 2017 ; 18:30—20:00

**Place :** Meeting Room 4 (101 theatre)

**Organizers :** United Nations (UN)



## Water resources management and climate change : French feedbacks

**Description:** This side-event presents first an example of the development of new observation networks that contributes to a better understanding of the functioning of intermittent rivers, vulnerable to droughts and not yet included in the current water management strategies. Then, some French water stakeholders would explain how they organize the consultation of their adaptation plans and the following actions they took at different scales, from the Seine Normandy basin to a port city and to coastal wetlands. *Cet évènement présentera tout d'abord comment la mise en place de réseaux d'observation des étiages (basses eaux estivales) participe à mieux comprendre le fonctionnement des cours temporaires, peu pris en compte dans la gestion actuelle. Une déclinaison de plans d'adaptation mettra ensuite en lumière les dispositifs de concertation et les mesures concrètes prises à différentes échelles, du bassin Seine Normandie aux zones humides littorales en passant par la gestion portuaire.*

**Speakers:** AFB, IRSTEA, Agence de l'eau Seine-Normandie, CODAH, Conservatoire du Littoral

**Date :** 10 Nov 2017 ; 15:30—17 :00

**Place :** Pavillon France

**Organizers :** Agence Française pour la Biodiversité (AFB)

WITH FRENCH WATER  
PARTNERSHIP MEMBER 

AGENCE FRANÇAISE  
POUR LA BIODIVERSITÉ

ÉTABLISSEMENT PUBLIC DE L'ÉTAT





SAMEDI 11 NOVEMBRE

## Building climate change resilience for WASH services with efficient Disaster Risk Reduction strategies. Renforcer la résilience des services WASH grâce aux stratégies de réduction des risques de catastrophes

**Description:** In a context of climate change, water, sanitation and hygiene (WASH) services are strongly impacted by natural disasters. Ensuring rapid recovery of WASH services as well as designing systems that address earlier vulnerabilities is fundamental for the concerned populations. The event will provide a state of play on Disaster Risk Reduction (DRR) and present DRR practices implemented by humanitarian actors in the field of WASH. Recommendations for humanitarian, development and climate change practitioners will be shared to better integrate DRR approaches into WASH national and local strategies. **Le changement climatique et les catastrophes naturelles impactent fortement les services WASH. Ce side event montrera comment assurer la remise en service des services WASH et la mise en place de services plus résilients pour l'avenir. Cet événement présentera un panorama des stratégies de réduction de risques de catastrophes et des cas de terrain par des humanitaires.**

**Speakers :** Interventions : French Water Partnership, Secours Islamique France, Action contre la faim, Solidarités International, DG ECHO (Commission Européenne), VOICE, AFD, UNISDR, CARE Vanuatu

**Date :** 11 Nov 2017 ; 10:00 – 11:30

**Place:** Pavillon Europe

**Organizers :** FWP, Secours Islamique France, Action contre la faim, Solidarités International,

### Speed-networking Café

**Description:** The idea is to bring together the French water actors and the international climate stakeholders, to exchange about operational projects. **L'idée est de faire se rencontrer les acteurs français de l'eau et les acteurs du climat. Ceux-ci pourront échanger autour de projets opérationnels.**

**Date :** 11 Nov 2017 ; 12:30 – 13:30

**Place:** Paris Agreement Café, espace convivial du Pavillon France

**Organizers :** French Water Partnership

Si vous souhaitez participer à cet évènement, contactez [clara.minjoulat-rev@partenariat-francais-eau.fr](mailto:clara.minjoulat-rev@partenariat-francais-eau.fr)



MARDI 14 NOVEMBRE 2017

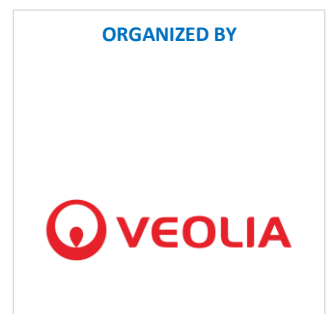
## La résilience des territoires : Protéger et construire ensemble la ville de demain !

**Description:** L'adaptation au changement climatique est un enjeu clé des territoires. Tous peuvent être impactés par des phénomènes extrêmes, inondations, sécheresse. Des stratégies d'adaptation peuvent être développées au niveau national mais doivent être ensuite mises en œuvre à l'échelon local, impliquant l'ensemble des acteurs. Au-delà de la prise en compte des risques engendrés par le dérèglement climatique, la résilience offre l'opportunité de voir la ville autrement, et de construire la ville de demain. Elle amène à la création de nouvelles alliances, à des coopérations entre acteurs renforcées à l'échelle des territoires. **Adapting to climate change is a key issue for regions. They can all be impacted by extreme weather events, floods, and drought. Adaptation strategies may be developed at the national level but they must be implemented at the local level involving all the local players. Beyond the realization of the risks linked to climate change, resilience gives the opportunity to see the city differently and to build the city of tomorrow. It generates new alliances, and the cooperation between actors is then strengthened at the regional level.**

**Date :** 14 Nov 2017 ; 13h15 à 14h45

**Place:** Pavillon France

**Organizers :** Veolia



Si vous souhaitez participer à cet évènement, contactez [clara.minjoulat-rey@partenariat-francais-eau.fr](mailto:clara.minjoulat-rey@partenariat-francais-eau.fr)

**MERCREDI 15 NOVEMBRE 2017**

## **Agro-ecological practices for water efficient, biodiverse, gender & nutrition sensitive food systems**

**Description :** An exploration of best practices for biodiversity conservation and sustainability for health and nutrition through the promotion of water efficiency and gender sensitive & healthy food systems. Speakers will discuss diversified agro-ecological approaches contributing to CC mitigation & adaptation.

**Speakers:** Ms Rupa Mukerji, HELVETAS (moderator); Ms Arjumand Nizami, HELVETAS Pakistan; Private sector representative; Mr Andre Leu, IFOAM; Ms Renate Künast, Green Party Germany (tbc); Mr Martin Frick, FAO (tbc); Ms Gigi Manicad, Oxfam Novib; Ms Sonia Quispe Ttito, farmer representative Peru.

**Date :** 15 Nov 2017 ; 11:30—13:00

**Place:** Meeting Room 7 (170 theatre)

**Organizers:** Helvetas Swiss Intercooperation ; Asociacion para la Naturaleza y Desarrollo Sostenible (ANDES) ;

**FOCUS**



## Climate Risk and Early Warning Systems (CREWS) initiative

**Description :** Every year, disasters caused by climate extremes such as tropical cyclones and severe storms, floods, heat waves and droughts lead to significant losses of life and socioeconomic impacts. The Climate Risk and Early Warning Systems (CREWS) initiative aims to significantly increase the capacity for Multi-Hazard Early Warning Systems. These systems effectively generate and communicate impact-based early warnings, delivering risk information for hazardous hydrometeorological and climate events. They protect lives, livelihoods, and property in more than 50 Least Developed Countries (LDCs) and Small Island Developing States (SIDS).

**Date :** 15 Nov 2017 ; 13:15—14:45

**Place:** Pavillon France

**Organizers:** French ministry of Foreign Affairs



**VENDREDI 17 NOVEMBRE 2017**

## L'adaptation au changement climatique

**Description :**

**Date :** 17 Nov 2017 ; 10:00—11:30

**Place:** Pavillon Energies 2050

**Organizers:** En partenariat avec Comité 21



## L'adaptation au changement climatique

**Description :**

**Date :** 17 Nov 2017 ; 12:00 – 13:30

**Place:** Pavillon France

**Organizers:** CNRS et Comité 21



RETROUVEZ ÉGALEMENT EN LIGNE DES  
ÉVÉNEMENTS ORGANISÉS PAR LA  
COMMUNAUTÉ #CLIMATEISWATER EN  
CLIQUANT SUR CE BLOC

