

# LIFE Eau&Climat project

Supporting long-term local decision-making for climate-adapted Water Management



Mrs. Stéphanie LARONDE

*Office International de l'eau*



**9<sup>EME</sup> FORUM MONDIAL  
DE L'EAU | DAKAR 2022**

**Session 3C2** - Développer le partage d'expériences en matière de gestion des ressources en eau pour faire face à la pénurie chronique d'eau et aux catastrophes liées à l'eau (y compris les inondations et les sécheresses).



*Session coordinated by INBO  
(International Network of Basin Organisations)*

# The project in a nutshell

**3,7 M €**  
Total Budget

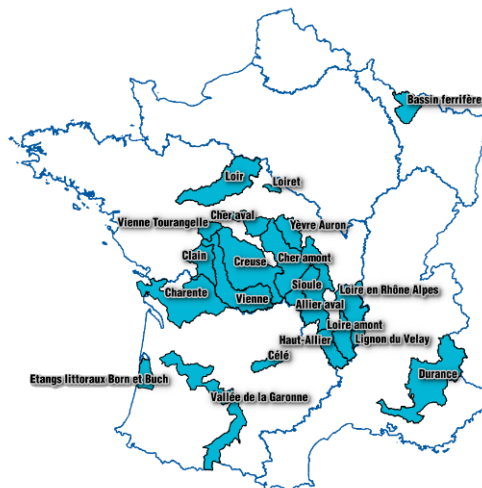
**2 M €**  
EU funding

**4 years**

**14 partners**

Start **1<sup>er</sup> Sept 2020**

Les 21 SAGE du projet Life Eau&Climat



**10%** of the french river basin management schemes (SAGE) involved

Our strengths?

## Le consortium de projet :

coordinateur

5 partenaires techniques et scientifiques



9 partenaires territoriaux



9 territorial partners having different maturity levels in terms of adaptation to climate change -> enable exchanges between pairs and with scientific experts to ensure the relevance of the tools developed



## Main objectives

- ❖ **Develop decision-making tools for local stakeholder** to assess the vulnerabilities of the territory and plan adaptation to climate change;
- ❖ **Facilitate the mobilization of local stakeholder** through recommendations based on an analysis of practices;
- ❖ **Improve access to hydro-climatic data** with the provision of online data and recommendations on collection and valorization of data;
- ❖ **Strengthen the knowledge transfer and exchanges between researchers and managers**, in particular to assist in decision-making;
- ❖ **Ensure replicability and transferability** of results.

# 4 main themes & 21 demonstration actions at local scale

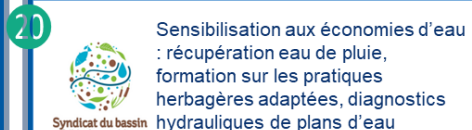
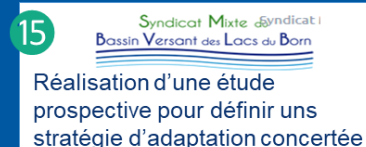
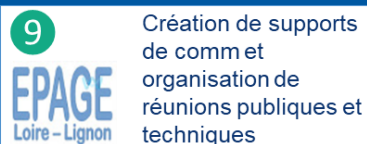
## C1 : Development and validation of 2 tools to support local decision:

- 1- diagnosis of a territories vulnerabilities linked to CC
- 2- adaptation pathways

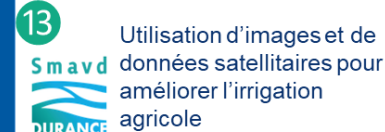
test of the 2 tools  
in 3 river basins



## C2 : Stakeholders mobilisation – practices analysis and recommendations



## C3 : Ease the access to hydroclimatic data



## C4 : Reinforce exchanges between pairs and between water managers and scientists





## Action 3: concerted quantitative management study « Hydrology, Environments, Uses, Climate »

**Objective** : testing the climate data service access in 4 sub river basins (“ French SAGE”)

Mobilisation of **updated climate projection data** in order to improve the study of the impact of climate change on the management of the Naussac and Villerest hydraulic dams (see photo)

**Increase stakeholders awareness** (communication and meetings) on the actual and future impact of climate change on water resources



Source : <https://www.eptb-loire.fr>





## Action 8: Citizen observatory to create a territorial spirit to face future climate change impacts

**Objective** : testing the climate data service access in 4 sub river basins (“ French SAGE”)

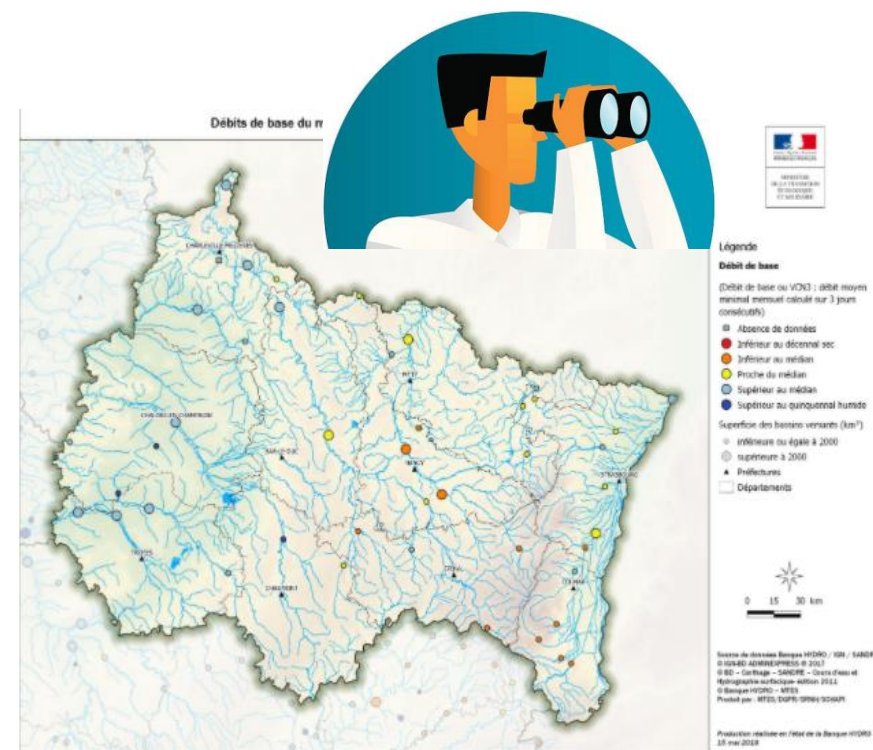
This territory (Eastern France) is not yet really impacted by CC.

- ➡ Need to mobilize all the actors: water managers, policymakers and citizens with the support of scientific to bring evidence base

Idea: **Create a “territory spirit” about the topic of CC**

How? By **creating a citizen observatory**:

- Identification of relevant data to be collected by citizen
- Identification of usefull indicators calculable with these data
- Creation of a web interface and a mobile app for results vizualisation



Source : DREAL Grand-Est



# Action 10: pedagogical water level gauges installation under bridges

**Objective** : assess the effects of climate change on river flows & raise citizen awareness

What? Installation of **water level gauges and low-water markers** on certain tributaries of the Lignon river

Why? **Multiple purpose:**

- **For water managers:** measuring water levels (which can be converted into flows) and warning of the severity of low water
- **For all river users:** information availability (water level, temperature) with explanations on how to interpret data (explanatory panel)
- **For all the citizen:** creation of a water observatory centralising all the data on the catchment area to allow visualization and communication



Source : EPAGE Loire Lignon

Adaptation to climate change for water resources management needs:

- ❖ To involve all the stakeholders with **concerted actions**
- ❖ **To explain again and again** what is climate change and what are the current and probable future impacts on resources:
  - With simple words (need of scientific mediations to be pedagogical)
  - Based on robust scientific knowledge and figures (with an explanation of the uncertainties)
- ❖ **To facilitate access to hydro-climatic data** to carry out impact studies
- ❖ To move from thinking to action with **local adaptation plans legally binded**



# Thank you for your attention

## QUESTIONS ?

For more information, please contact:

Dr Sonia SIAUVE (OiEau), project coordinator  
[s.siauve@oieau.fr](mailto:s.siauve@oieau.fr)

Follow us!



#LifeEauClimat



@gesteau



<https://www.gesteau.fr/life-eau-climat>