



The project LIFE Eau&Climat (LIFE19 GIC/FR/001259) has received funds from the LIFE programme of the European Commission

LIFE Eau&Climat project

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

Mrs. Stéphanie LARONDE

Office International de l'eau





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







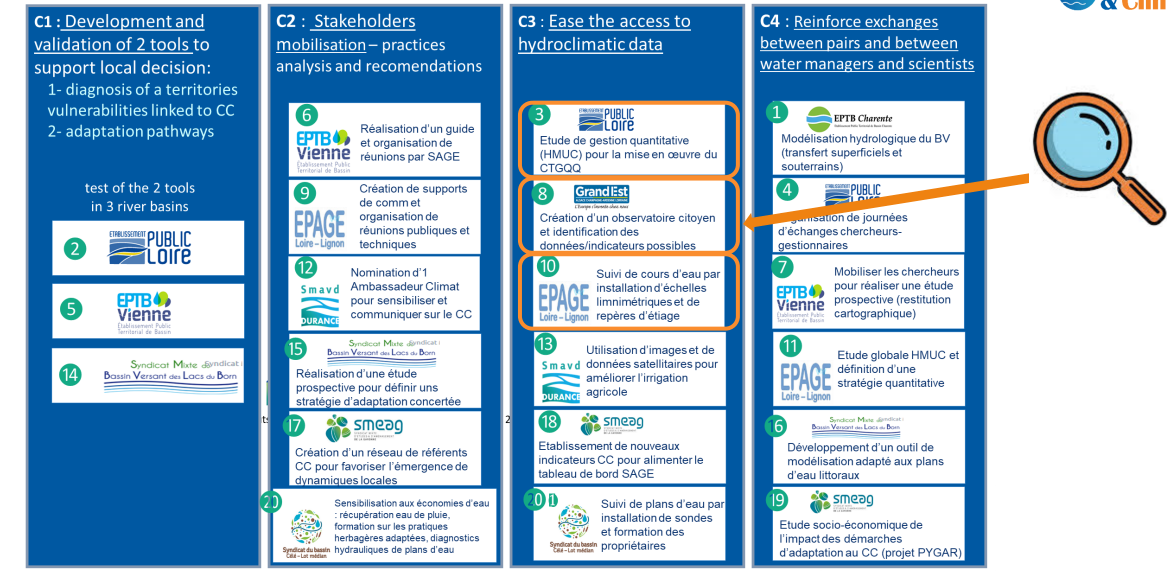


- Develop decision-making tools for local stakeholder to assess the vulnerabilities of the territory and plan adaptation to climate change;
- Facilitate the mobilization of local stakeholder through recommendations based on an analysis of practices;
- Improve access to hydro-climatic data with the provision 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









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





L'Europe s'invente chez nous

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")

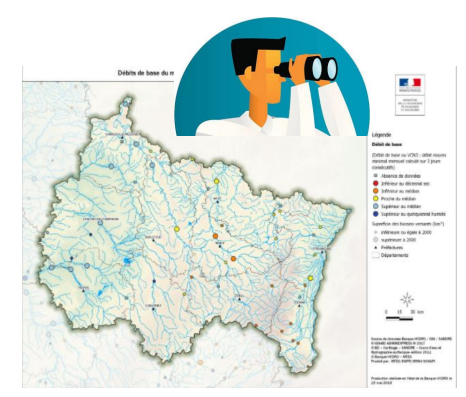
This territory (Eastern France) is not yet really impacted by CC.

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 <u>s.siauve@oieau.fr</u>



