

LSG Conclusions Report

(template)

Partner concerned:	DREAM cluster
Policy Instrument concerned:	Centre-Val de Loire ERDF Operative Programme 2014-2020
Date of the meeting:	March 31, 2020

This report should be sent to all partners

LSG Meeting General Information

A. Participants

Name	Institution
Francis Bertrand	Director of the DREAM cluster → Director of FranceWaterTeam
Marine Porteneuve	Substitute for Julie Michalski at DREAM Cluster
Emilie Bigorne	Basin Territorial Public Establishment
Florence Gauthier	Centre Val de Loire Region
Héloïse Peschard	Centre- Val de Loire Regional Innovation Agency “Dev’up “- members of the group working on the first S3 priority of the OP ERDF
Nathalie Boulanger	Centre- Val de Loire Regional Innovation Agency “Dev’up “
Jimmy Nicolle	Orléans University
Laurent Garriga	ATOS - Digital innovation company - members of the group working on the first S3 priority of the OP ERDF
Benjamin Lopez	BRGM - expert in hydrogeology - members of the group working on the first S3 priority of the OP ERDF
Mylène Moreau	Regional Biodiversity Agency
Nathalie Schnebelen	INRAe the National Research Institute for Agriculture, Food and the Environment - members of the group working on the first S3 priority of the OP ERDF
Philippe Gouteyron	Loire-Bretagne Basin Water Agency
Hakim Taleb	Loire-Bretagne Basin Water Agency

B. Agenda

1- Presentation of LSG Members

- 2- Focus on Interreg Europe projects
- 3- BigData4Rivers Presentation
 - Structure, objectives, types of actions, methodology have been presented
 - Discussion about local water management
 - Discussion around the benefits of the project for the Center Val de Loire region
- 4- Discussion around good practises

C. Duration

Previewed starting and ending hour

9h15 to 12h00

Real starting and ending hour

9h15 to 12h00

LSG Meeting Conclusions

A. Summary of the meeting

Executive summary of the meeting minutes

Due to the current conditions linked to Covid-19, the first stakeholder group took place thanks to the use of a digital tool: TEAMS. The meeting gathered local stakeholders group from Centre Val de Loire region involved in the Bigdata4Rivers project. It included representatives from various agency specialized in water management, innovation, research ...

Firstly, the objectives of this meeting were to present the goals, the structure, the methodology of the BigData4Rivers project. The role of the stakeholder group has been more precisely described. The LSG will give its support to the BIGDATA4RIVERS project by:

- Propose good practices from their experience.
- Give support in technical questions in their field of expertise.
- Opinions about the recommendation reports (to other partners), joint analytical report and action plans.
- Participation in meetings and study visits, knowledge transfer seminars and interregional workshop.

Then we talk about some issues related to water management in the region and the benefits for Centre Val de Loire region to participate at this project. For this part, the actors noted that the good level of WFD was not yet reached for France. Moreover, we notice governance problems due to the decentralization law. The migration of responsibilities for the small and large water cycles is sometimes difficult to implement. But new initiatives have been set up and are focused on this issue.

In addition, the question of the perimeter to be considered for listing the different information was asked. Should we focus on a watershed, a river or all of the data available on French territory...?

During the last part, we organized a discussion about good practises. For this part, various ideas of good practises have been proposed. We can quote some of them which will be refined and discussed more precisely by members of the stakeholder group:

- Labelling DIH (Digital Innovation Hub). The objective in the region is to structure a good connection between innovation and water.
- The way to improve the collaboration between local municipal authorities and the regional network (research and private bodies)
- Project “Squalinet”, graft the SIG to a water quality database.
- Or an application “Reseau onde”. It’s an application available on mobile that allows people on the field to inform in real time about the status of rivers.
- ...

D. Recommendations of the LSG

<i>Recommendations of the LSG for the partner</i>
<i>Recommendations of the LSG about the good practices/site visits</i>

E. Information Request

Request of additional information to the partnership/a particular partner

Should we focus on a watershed, a river or all of the data available on French territory...?