

MAP-REUSE A web platform dedicated to all wastewater reuse projects across the world

Dimitry Serezat, N. Condom

Ecofilae, nicolas.condom@ecofilae.fr







MULTI STAKEHOLDERS ROUNDTABLE : WASTE WATER REUSE, TIME FOR SOLUTIONS



Description of the case study



Context

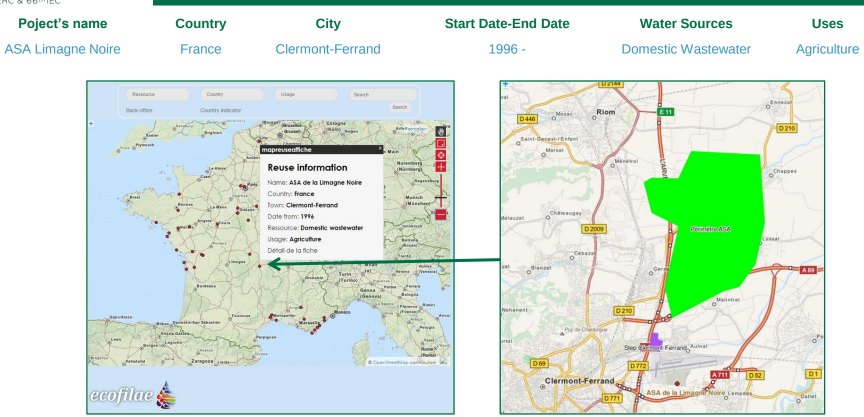
- Variety of scattered data
- Lack of promoting and upgrading projects
- Deficiency of experience feedbacks
- Poor communication in the Reuse community



Ecofilae has created a web platform to integrate a the wastewater reuse projects and data across the world.



Clermont-Ferrand - FRANCE



For each project, stakeholders will have access to different data as :

- Ressource used (domestic wastewater, industrial water...)
- Process and technologies for treatment and desinfection
- Storage capacity
- End uses (agriculture, urban, golf...)



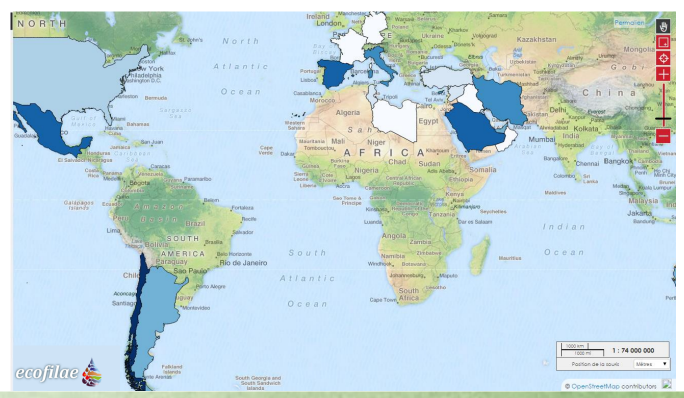
How do I illustrate the question:

Which practices and technologies to create effective, safe and cost effective water reuse chain?

To go further : some country indicators as

. . .

- Irrigated surface (planned reuse)
- Irrigated surface (unplanned reuse)



MULTI STAKEHOLDERS ROUNDTABLE : WASTE WATER REUSE, TIME FOR SOLUTIONS



How do I illustrate the question:

Managing the direct recovery of raw or poorly treated waste water : outrageous or righteous?



This map-reuse let stakeholders to :

- Communicate
- share data and provide integrated statistics on project or country scale
- have experience feedbacks (from past and current projects)
- highlight projects



Our aim is to create an involved Reuse community