

#### Upsacaling an ecohydrological solution: case of Lyon demosite

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### ECOHYDROLOGY FOR WATER SECURITY

**5th** International Symposium of Healthy Rivers and Sustainable Water Resources Management

# Upsacaling an ecohydrological solution: case of Lyon demosite

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....with many colleagues from different disciplines over years







### **EcoHydrological 3 principles**



### > First principle : Hydrological / biochemical template



**Main features** : 150 km2; Av. Rainfall : 824 mm/y; av. air T : 11.4 °C Mother rock : granite, schist  $\rightarrow$  sand Low flows from June to September

#### Hydrological Key points :

- Seasonal drying of 60% of the river network
- Permanent GW connection only in the downstream part



#### **Biochemical footprint:**

 UP-downstream land use gradient from natural to agricultural to urban...

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### > First principle : .....threats identifdication



#### Impact of urban runoff:

About 180 combined sewer outlets and direct connections of urban runoff to the river system. This has implications for geomorphology and water quality at the surface and in the sediment.



Periurban expansion  $\rightarrow$  rapid land use change  $\rightarrow$  More impervious areas  $\rightarrow$  Saturation of existing sewer networks

#### Threats identification:

- Urban flood peaks during the low flow period (summer storms). No dilution.
- They bring various pollutant loads including biodegradable organic pollution.
- Low flows and urban flooding are expected to increase with CC.

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### Second principle : biological processes...and their drivers



**Ecological indicator** : A combination of standardised indices for biology and water quality.

#### Key points:

Evidence of self-purification capacity from upstream to downstream.



**Hydrogeomorphology of river sections & GW are potential drivers :** Poor ecological status persists in geomorphological types B2 to B5 except where groundwater is present.

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### Second principle : .... where to enhance ecosystem carrying capacity ?



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> Third principle : dual regulation to naturally process threats...

Nutrients flux = Concentration \* water discharge

Biodegration flux = Biodegration kinetics \* Reactive surface

> Third principle : dual regulation to naturally process threats...



# > Third principle : dual regulation to naturally process threats...

#### The pilot Experiment ... to reach the proof of concept



" Porous step "





### > The pilot Experiment ...make the proof of concept



# Scaling up the EH solution...towards an operational application



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Principle of constructed porous ramps (P. Breil & Ph. Namour)







Larger stream -> New design : Porous sloping ramps to block sand but allow continuous flow at the bottom for fish mobility.

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# > Upscaling of the EH solution...first results





- TOC is stored in sandy beds, biodegraded or bioassimilated
- The surface water downstream of the porous ramps contains less TOC than the major river...this is an improvement.

### Co-construction, Communication & Education ...Transfer...Law



Key actors :

River Syndicate Sanitation syndicate Fishing association Water police Riparian owners





