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Urban EH demosite proposal

Pascal Breil, Gislain Lipeme Kouyi

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Urban EH demosite proposal

Pascal BREIL, *IRSTEA-Lyon, RIVERLY research Unit, Hydrological Processes & Spatial Modelling Team*

Gislain LIPEME KOUYI, *INSA, DEEP Laboratory, Dir. of the field observatory for urban water management.*



Ecohydrology Workshop & Scientific Advisory Committee – 27/02-2/3/2018 – Faro, Portugal

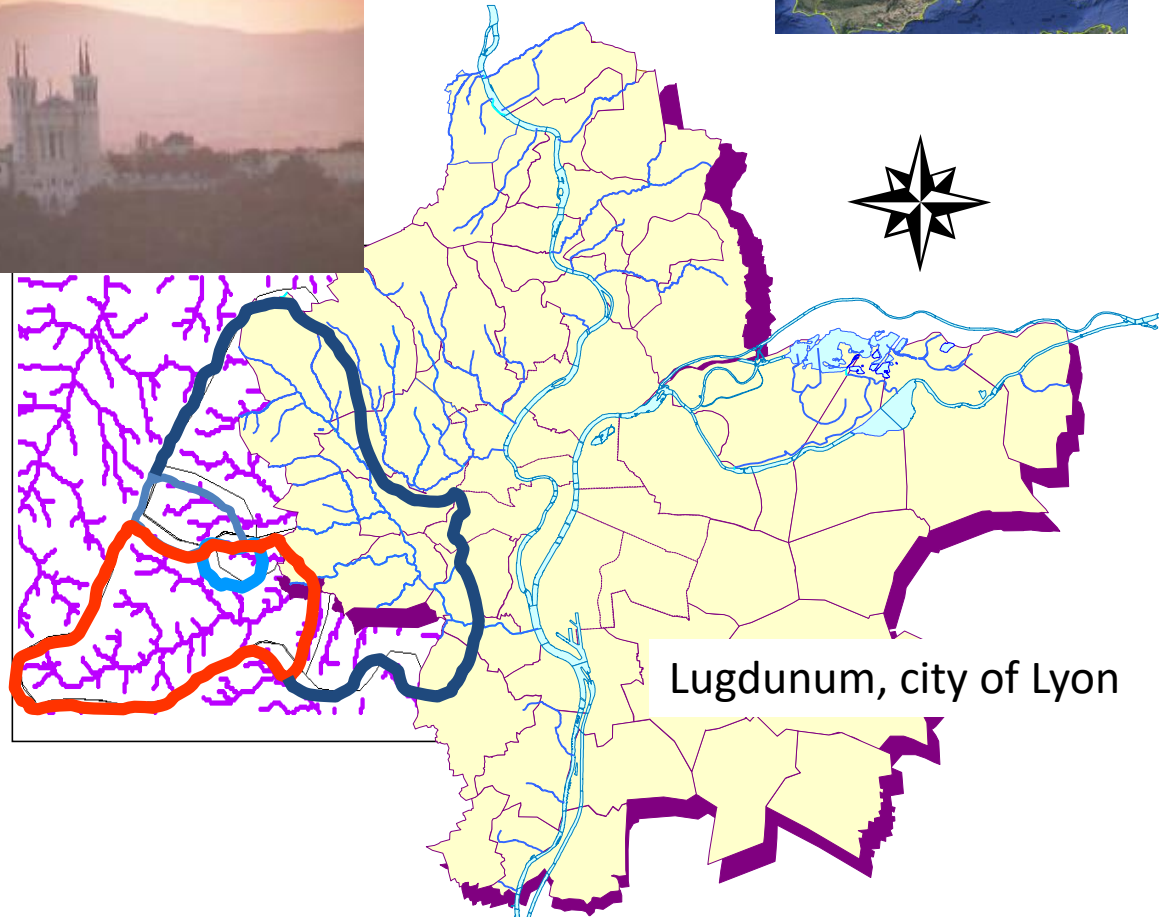


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Where?



Lugdunum, city of Lyon



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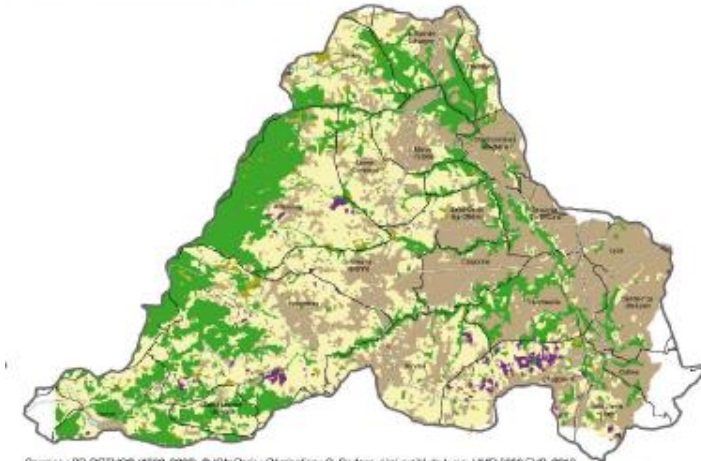


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Problematic



L'OCCUPATION DU SOL EN 2008

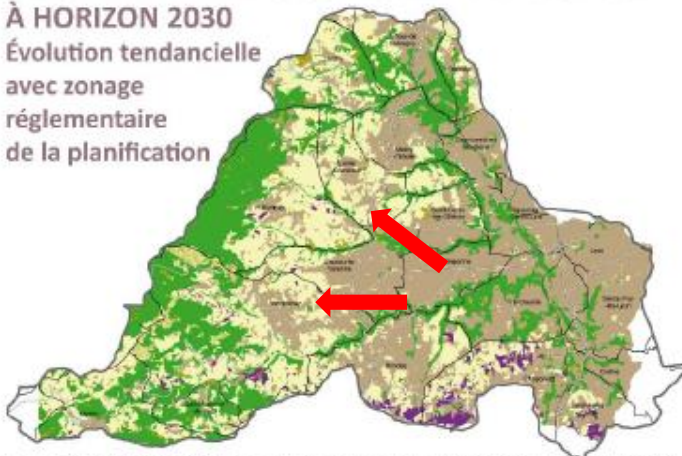


Sources : BD Ortho® (1990, 2008). © IGN Paris. Réalisation : C. Dodane, Université de Lyon, UMR 5600 EVS, 2010.
Digitalisation des photographies aériennes : C. Jacqueminet, S. Kenned et K. Michel, Université de Lyon, UMR 5600 EVS, 2005-2010.

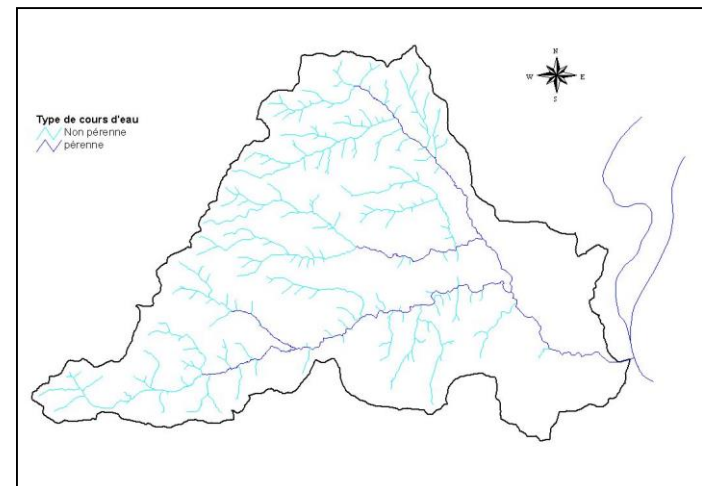
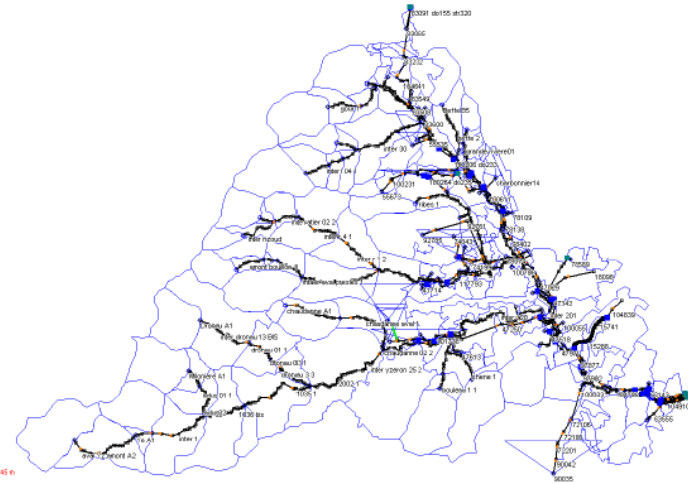
SIMULER L'EFFET DES OUTILS DE PLANIFICATION

À HORIZON 2030

Évolution tendancielle
avec zonage
réglementaire
de la planification



Sources : BD Ortho® (1990, 2008). © IGN Paris. F. Jullien, C. Dodane, A. Horegger, C. Jacqueminet, K. Michel, S. Kenned, 2010. Carte de Simulation des usages du sol dans le bassin versant de l'Yzeron en 2030 (scénario ST3a) - Université de Lyon, UMR 5600 EVS. Simulation réalisée sur la contribution du régime des changements d'occupation du sol jusqu'en 2030, avec deux contraintes réglementaires de la planification (1. prise en compte des zones d'urbanisation PDS et des ALU ; 2. prise en compte des périmètres possibles de protection et de mise en valeur des réserves agricoles et non bois primaires dans l'agglomération lyonnaise) et sans effet (scénario ST3a).





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ELSEVIER

Ecohydrology & Hydrobiology

journal homepage: www.elsevier.com/locate/ecohyd

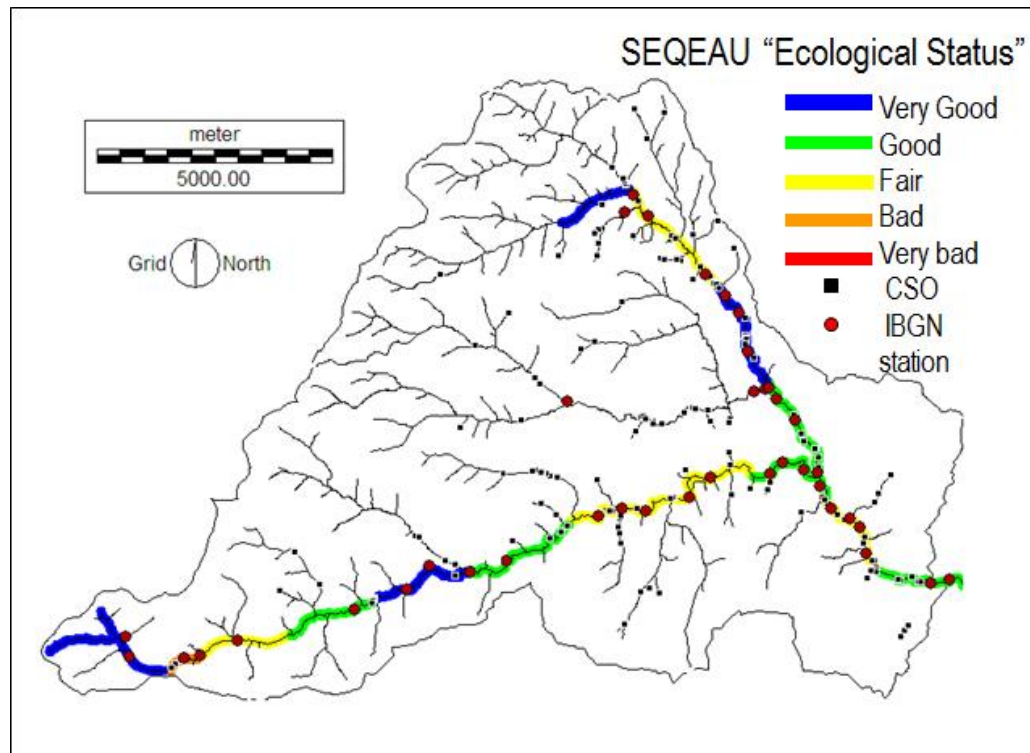


Original research article

The role of ecohydrology in creating more resilient cities



Iwona Wagner^{a,b,*}, Pascal Breil^c





Hydrological perturbation



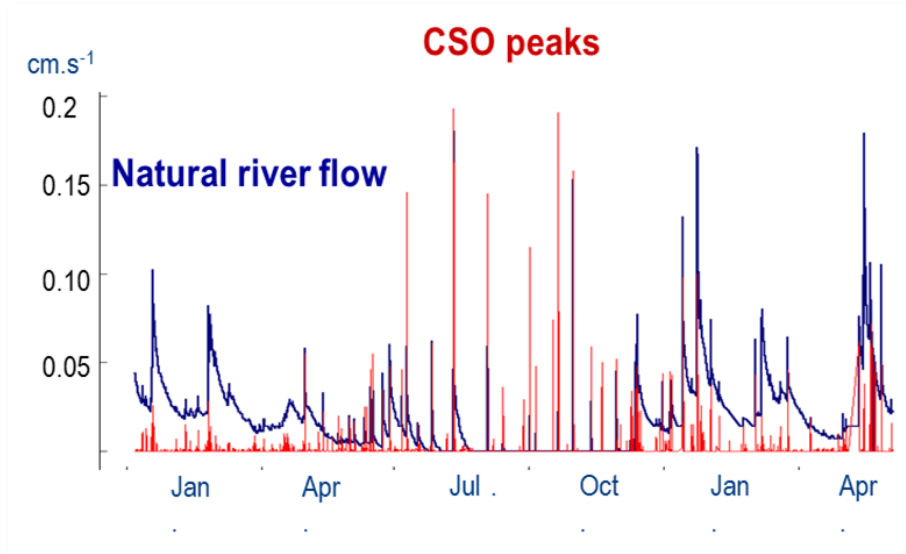
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Erosion



Deposits



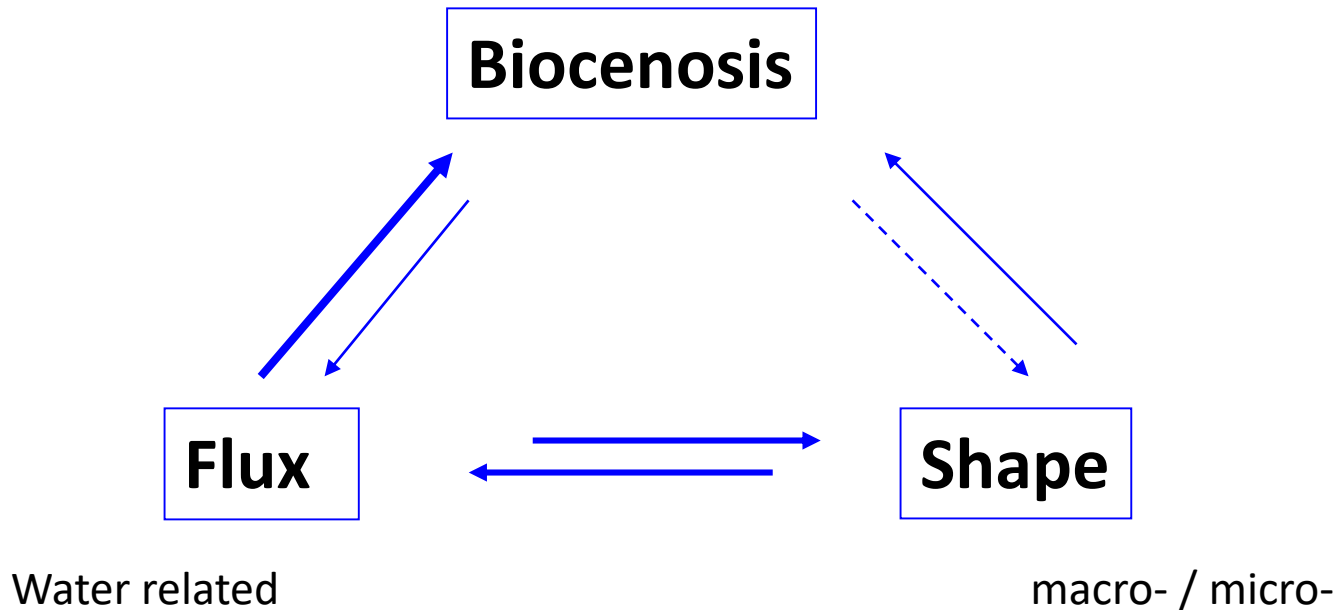


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EH dual regulation principle



How to enhance self purification capacity of seasonal “little” streams?

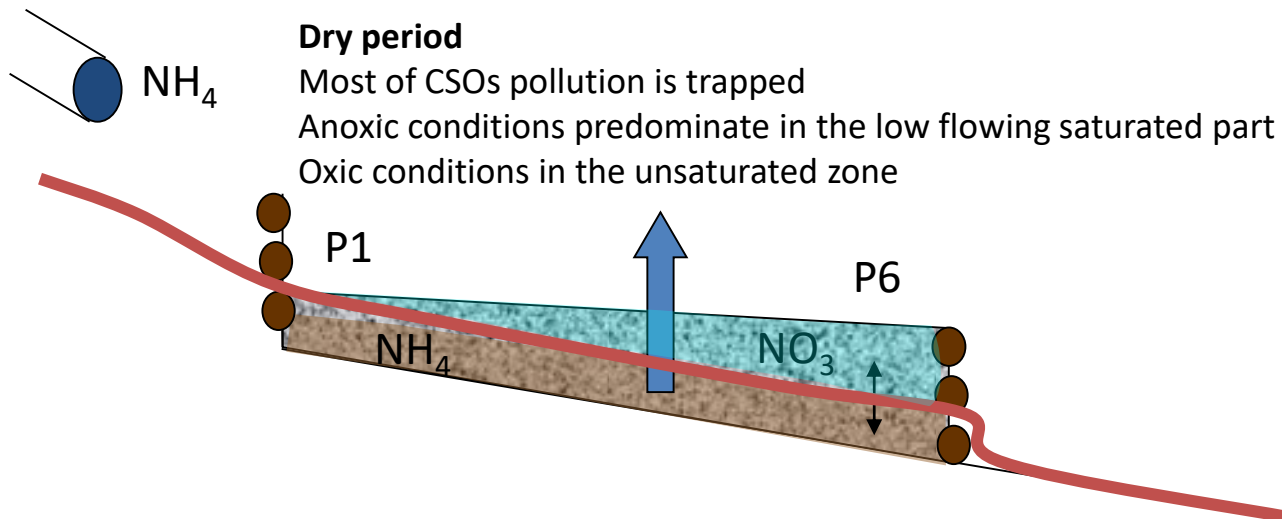
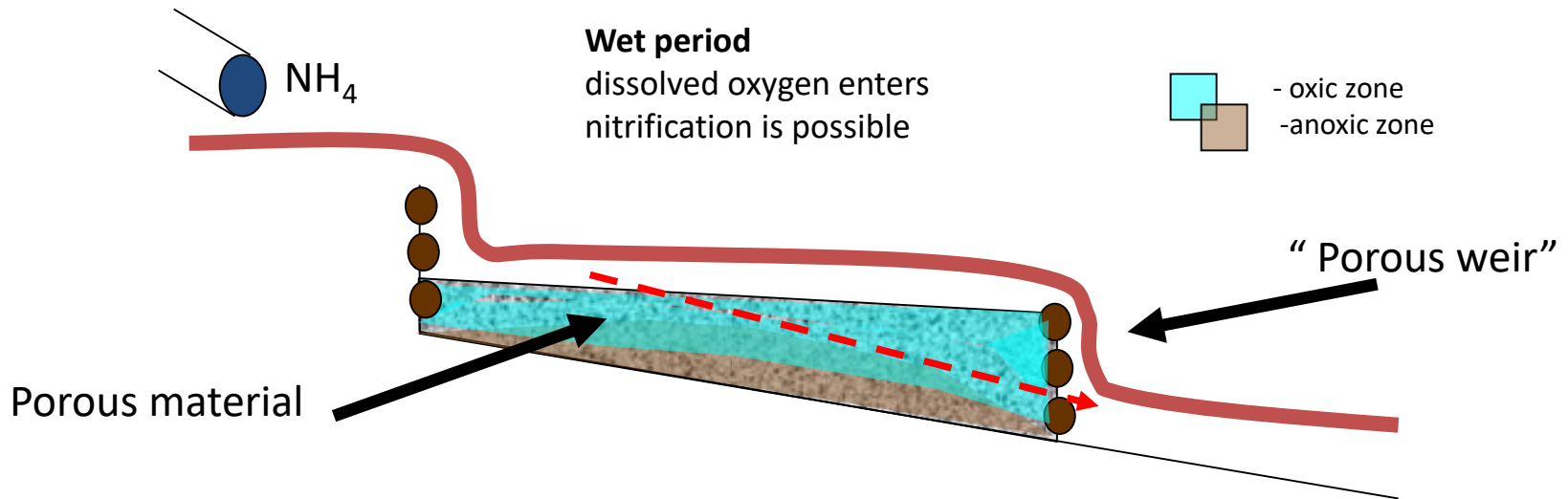


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Constructed riffle... functioning hypothesis





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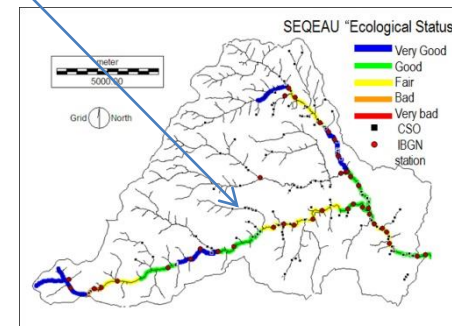
Experimental seasonal creek



Substratum essentially
crystalline & metamorphic
(granite, gneiss)

Surface formations thin and
soft, types **arenas**

Catchment area: 2.7 km²
Wet season mean flow: 18 L/s





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Riffle design...empirical

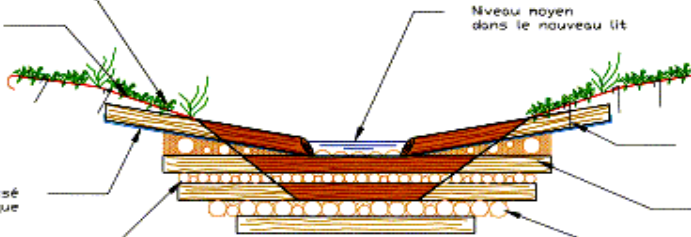
Coupe type d'un seuil en bois

Ensemencement des surfaces travaillées (mélange grainier adapté)

Couverture des surfaces travaillées au moyen de géotextile biodégradable de coco

Géotextile non-tissé synthétique

Moise diamètre 18-22 cm, longueur 3 à 6 m, saignier fendu



Niveau moyen dans le nouveau lit

Fixation au moyen de courbes

Longrine diamètre 3-4 cm, longueur 3 à 6 m

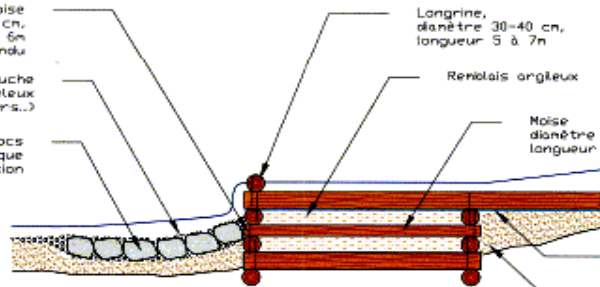
Moise diamètre 25-35 cm, longueur 6 à 9 m



Moise diamètre 18-22 cm, longueur 3 à 6 m, saignier fendu

place d'une couche de matériaux graveleux (sables, graviers...)

en place de blocs de nature granitique assés de dissipation



Longrine, diamètre 30-40 cm, longueur 5 à 7 m

Remblais argileux

Moise diamètre 25-35 cm, longueur 3 à 6 m

Géotextile synthétique
Remblais à matériaux



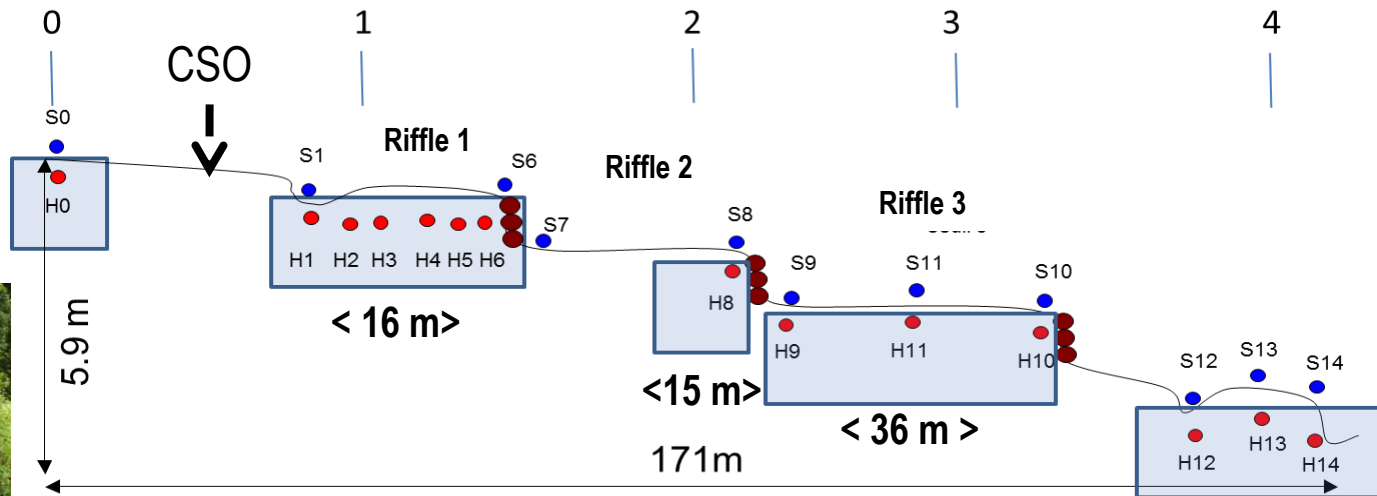


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Monitoring strategy



Proof of concept..trapping effect



0



CSO



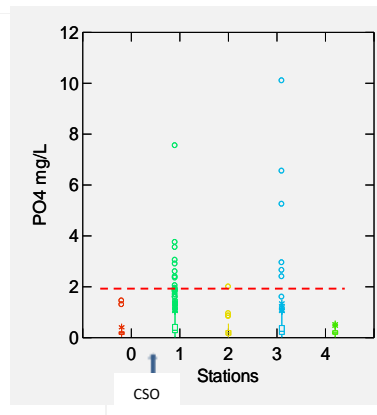
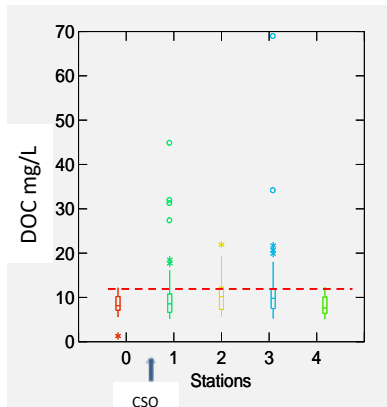
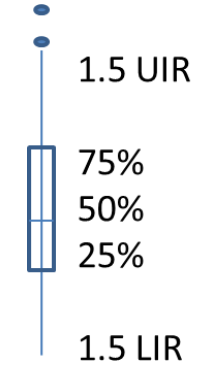
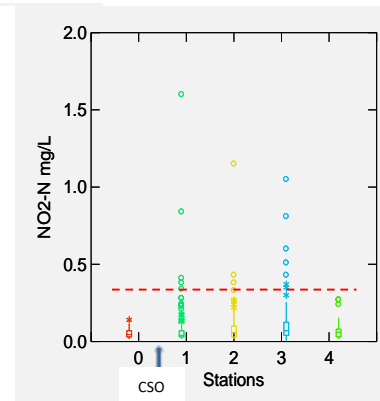
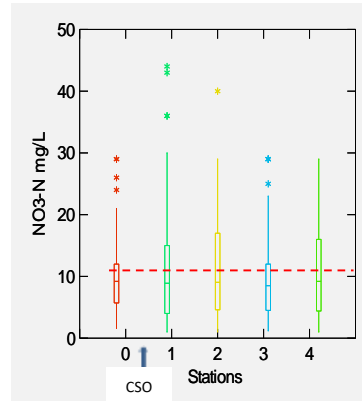
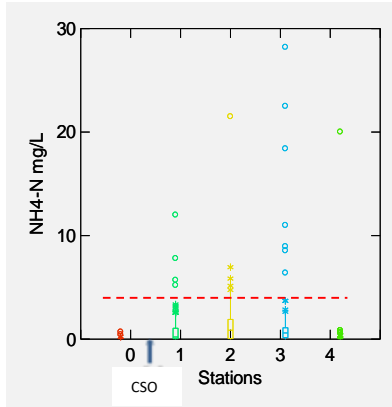
1



2 & 3



4



- NO3 fertilizers in excess
- CSOs pollution is trapped
 - Organic N, Organic C, P
- Is the pollution reduced?



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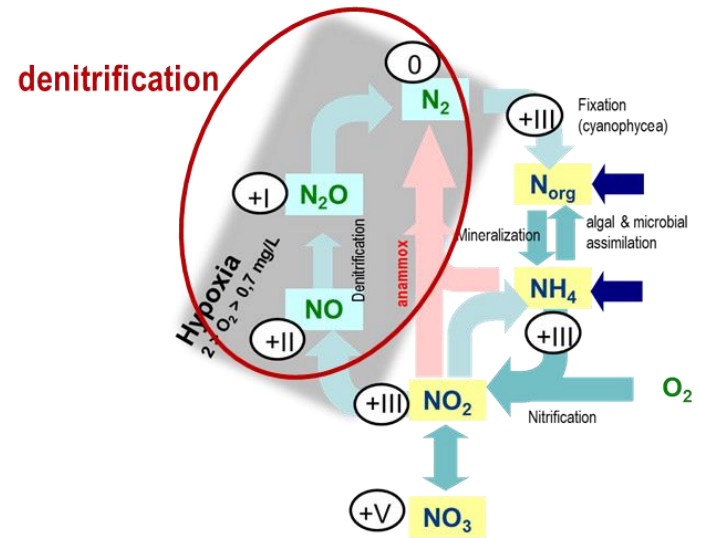
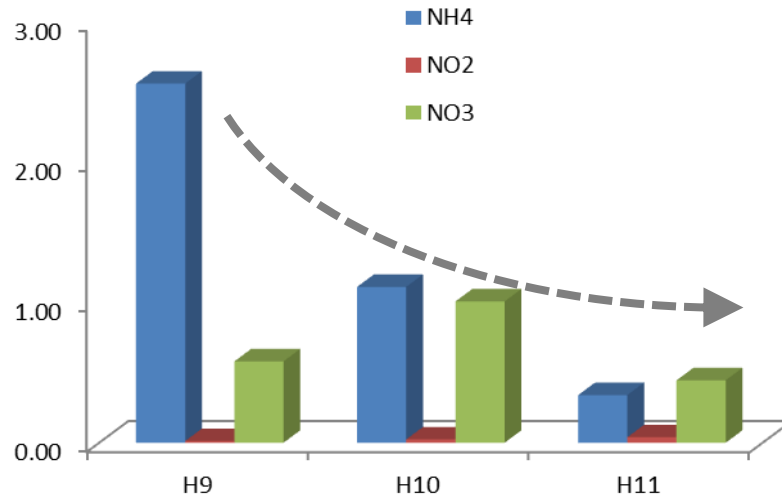


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Proof of concept.... biodegradation process / uptake..



Nitrogen amount (mg/L)



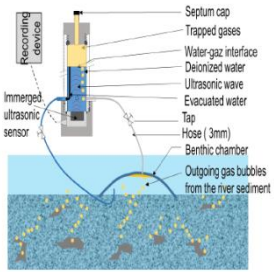


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Microbial activity measurement



Gas
sampling
device



Figure 2 : System in operation on the field,

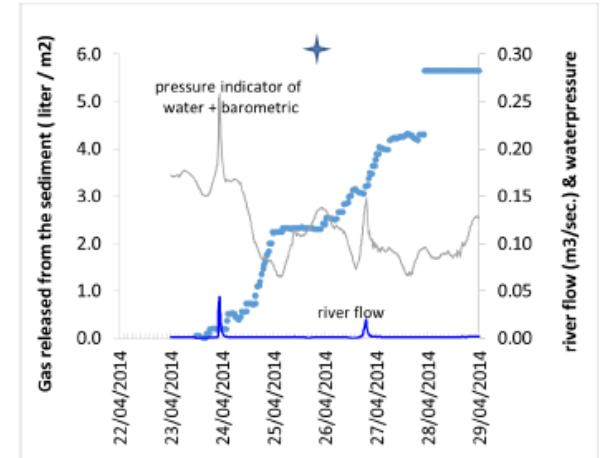
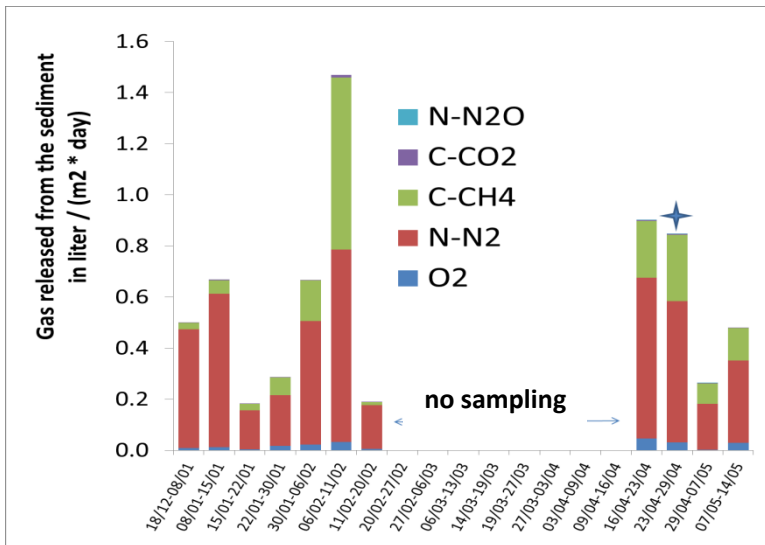
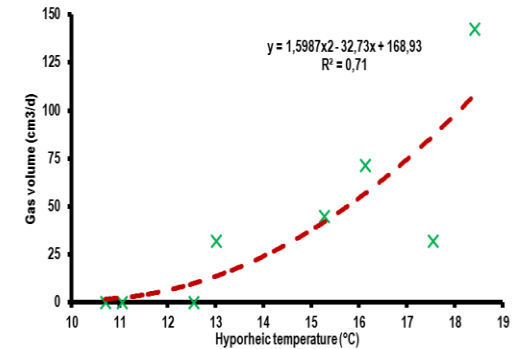


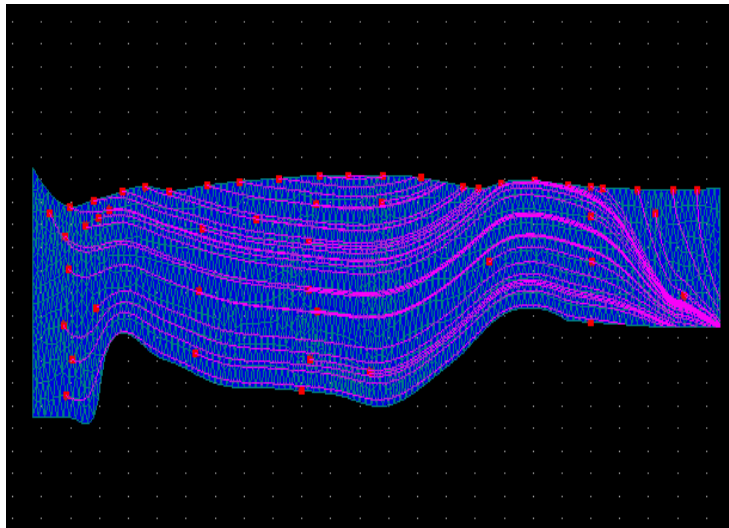
Figure 3 : dynamic of the gaz production per m²
Influence of the barometric pressure.



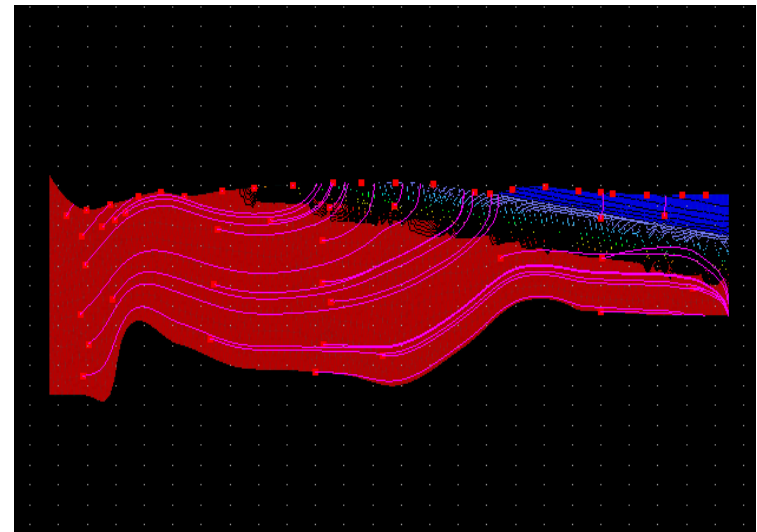
Hyporheic gases were essentially CH₄ and N₂ & measured rate of production was 1L / m2.day
Nitrogen gaseous export was estimated to represent 5% of available N amount per day

Understanding the hydrodynamics...

« low flow condition...trapping phase»



« high flow condition...regeneration phase »



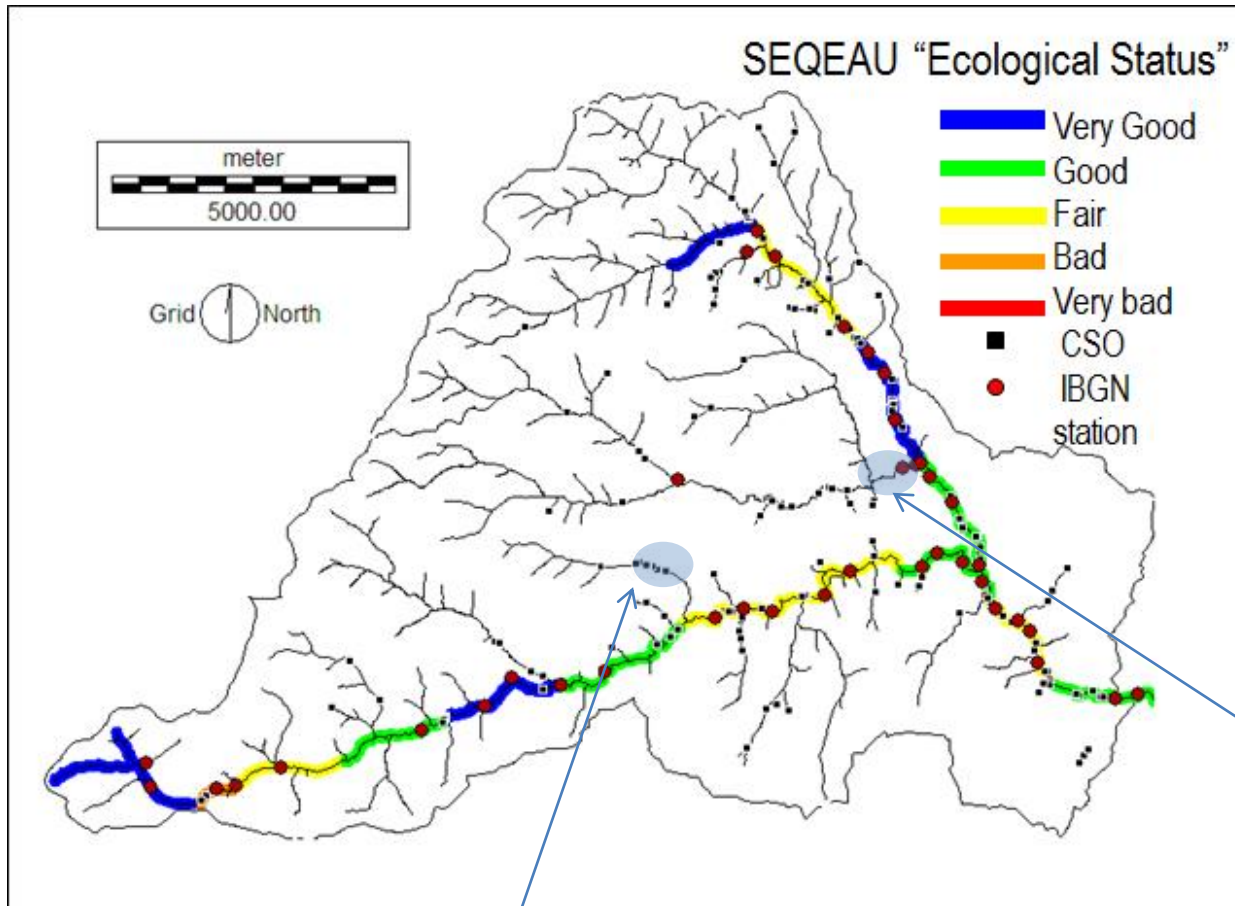


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Implementation strategy with the support of the river basin manager



Replication site
planned on 2018
for proof of
transferability

Demosite – proof of concept running since 2006

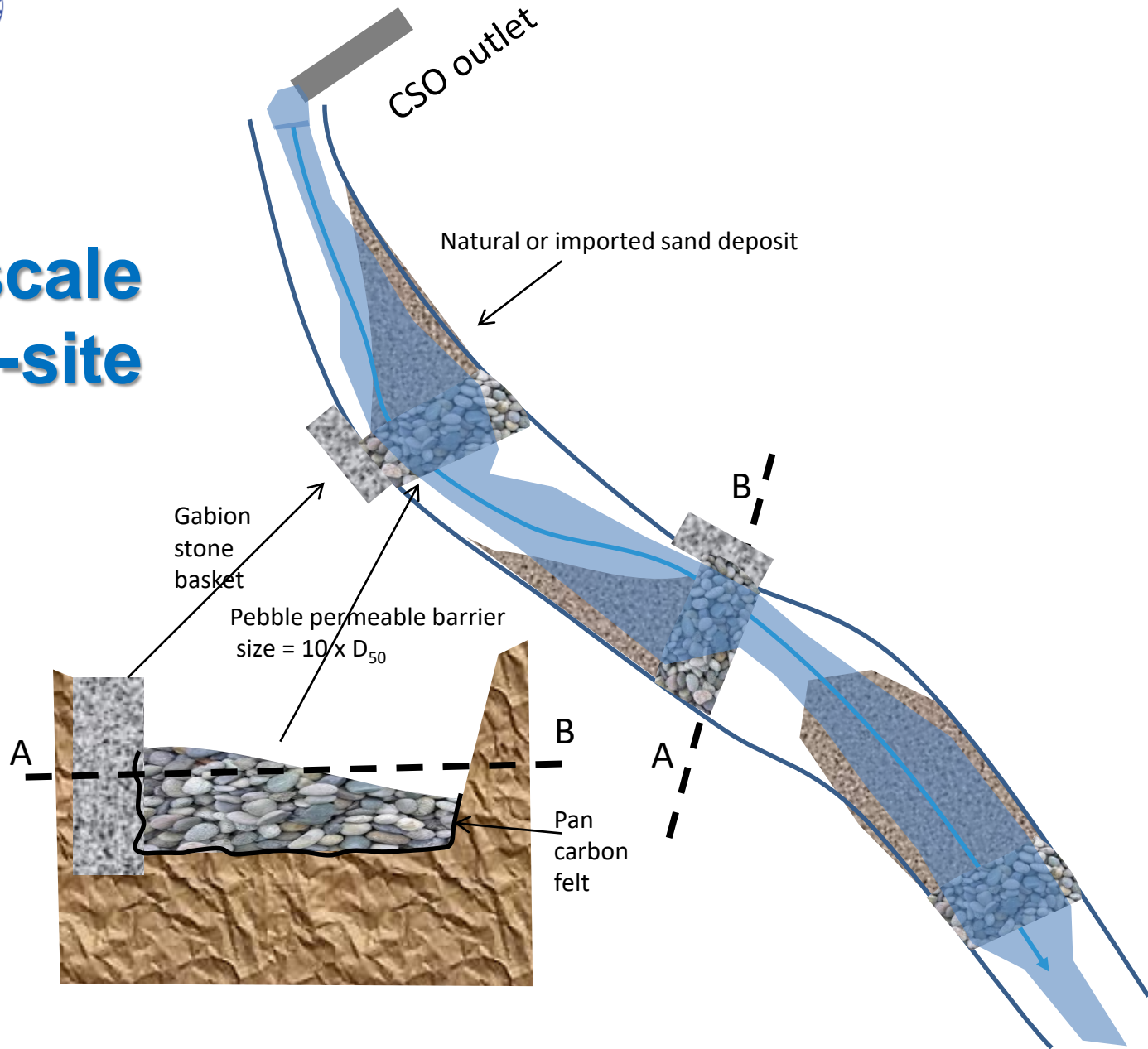


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Real scale demo-site



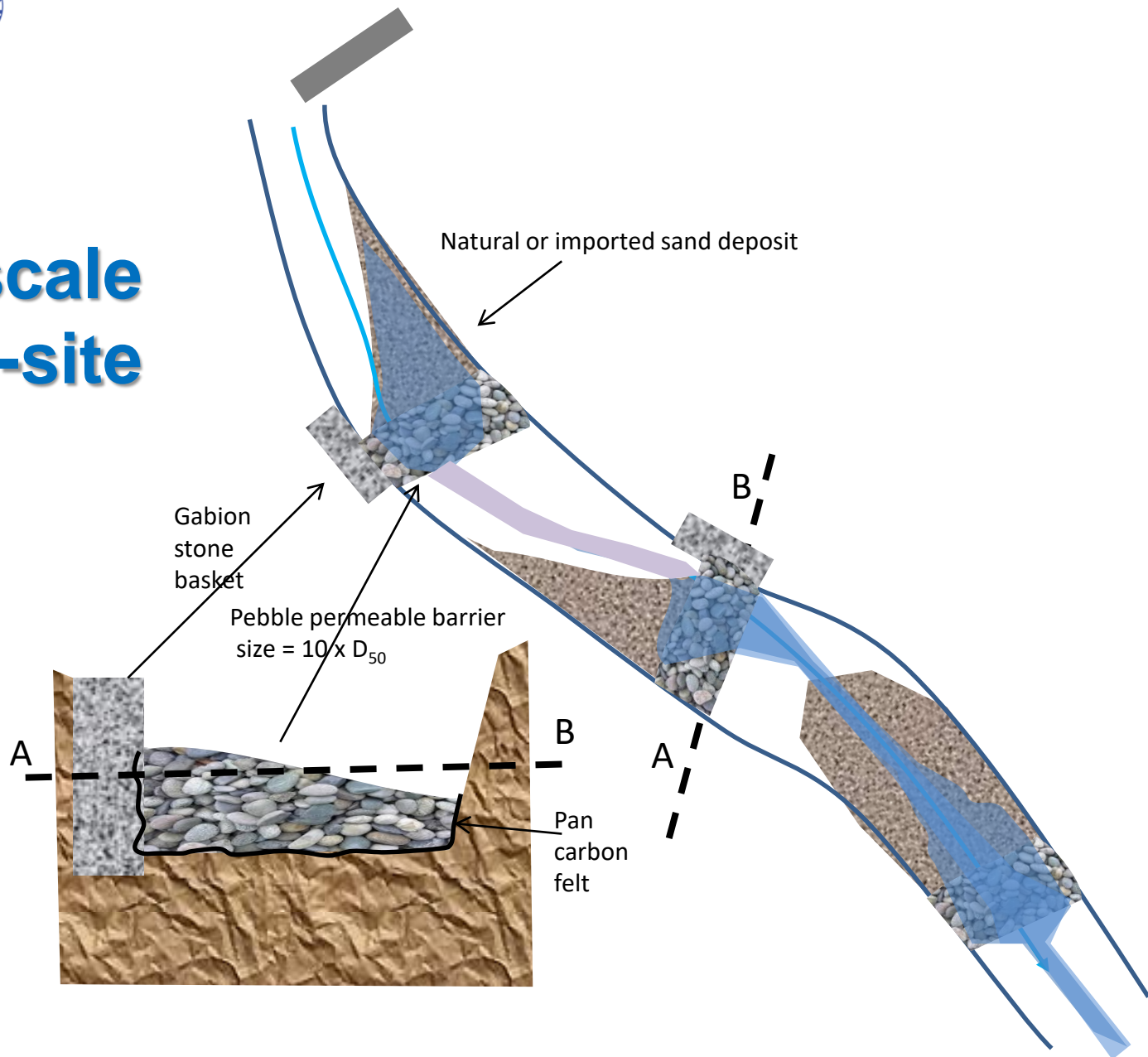


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Real scale demo-site





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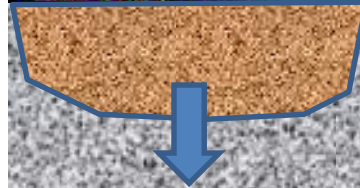
Could this large renovation project be part of the Lyon demosite ?



Aims of SCMs (Stormwater Control Measures) regarding micropollutant in urban wet weather effluent :
Comparison of the performance of source control vs “end of pipe” systems



GW



GW



The concept of “sponge city”

Constructed porous riffle

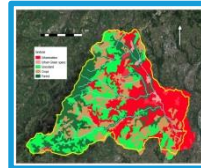
Demonstration site description

Lithology/geochemistry

Gneiss and granite bed-rocks covered with allocrisol (granitic brown acid soil) and sandy-silt to silty-sand colluvial into valleys.



N 45°44'30.37"; E 4°41'53.88"



Yzeron River catchment

Main Description

- Main description** : The Yzeron river basin is 147 km² in area with a population of 144 000 inhabitants (1 354 000 for Lyon metropolitan). Demosites are located N45°44'38.50"-E4°41'24.49" and N45°45'28.24"-E4°45'04.09" on seasonal rivers and at N45°47'05.92"-E4°52'18.43" in a car park.
- Principal services provided by the demosite (ecosystem services)**: This project focuses on the enhancement of natural regulating services by increasing local biodegradation capacity of soils and stream sediments to trap and naturally process polluted waters delivered by urban sewage systems.
- Links with international/National conventions or programmes**: The demosites are part of the Field Observatory for Urban Water Management (<http://www.graie.org/othu/index.htm>) itself included in the European-LTER network (https://data.lter-europe.net/deims/site/czo_eu_fr_030).

Conserve Ecohydrological processes in Natural ecosystems

✓ Yes 0 X NO

Enhance Ecohydrological processes in novel ecosystems

✓ Yes 0 X NO

Apply complementary Ecohydrological processes in highly impacted systems

✓ Yes 0 X NO

Ecohydrology Principles and solutions

EH IMPLEMENTATION PRINCIPLES

- * Quantification of the hydrological processes at catchment scale and mapping the impacts
- * Identification of potential areas for enhancement of ecosystem sustainability potential (carrying capacity).
- * Managing biota to control hydrological processes and vice versa (ecological engineering)

EH SOLUTIONS

Into seasonal urban stream : constructed porous riffles to enhance the trapping of sewage organic pollution by porous sediment and its biodegradation by microbial activity. **In the car-park** : constructed soil for microbial processing and phytoremediation of urban runoff water before its returning to ground water.



Life zones

Life Zone
Moist forest

Precipitation 734mm/yr
T 11.56°C

123

PET Ratio: 0.92
Elevation: 314m
Humidity: 80.5



Major issues

P Pollutants & Nutrients

W Water over-abstraction **D** Droughts

Social-ecohydrological system

Catchment Ecohydrological sub-system

EH Objectives

- Water: 5/5
- Biodiversity: 4/5
- Ecosystem Services: 3/5
- Resilience: 2/5
- Cultural or social dimension: 1/5

Are inputs to:

Methodology EH

This EH methodology is to amplify the self-purification capacity of soil and river bottom sediment that receive polluted urban runoff. It makes use of the hydrological rinsing and dewatering natural phases to promote the pollution storage, biodegradation and natural renewal of the biofilter installed.

Set conditions for:

Objectives

From several years of field experiment with a huge recording data set we can confirm that a sequence of 3 porous weirs installed in a small seasonal water course can fully trap and process organic pollution introduced during rainy events. This system is self-maintained by high flow waters which regenerate the biofilter in place. The principle is in course of replication in another small water course where it should help the receiving main stream to recover its good ecological status.

Set conditions for:

Catchment sociological sub-system

Stakeholders

SAGYRC : The river syndicate office is a legal entity in charge to meet the WFD objectives. WWV

The OTHU field observatory for urban water management gathers 20 research labs since year 2000, working on innovative solutions to reduce the urban footprint on the local water resource. WWW.....

The Lyon metropolitan water direction is both a partner of the SAGYRC and the OTHU.

Participate in:

Activities

SAGYRC is in charge to meet the WFD objectives. It implements actions all over the river systems since 2000, regarding for water quality, ecological quality, rules for water resource sharing during low flow period, protection of riverine inhabitants against flooding, river geomorphological rehabilitation, education and training of people to river functioning, protection and rehabilitation of cultural heritage. The SAGYRC supports the implementation of the demosite in 2018 for the river selfpurification amplification in coordination with a project for flood control.

The Water direction of Lyon metropolitan supports the OTHU research project for more than 18 years. It is involved in the second demo-site where the objective is to renitrate urban runoff after cleaning by soil and plant filter. The water direction is also in charge to renew of old main sewers that collect urban waters from the upper watershed to a centralized WWTP.

Results

Main Expected Result

- Reach WFD objective for the water mass of concern, by increasing the carrying capacity of seasonal small water courses to cope with urban unmanageable runoff pollution, increase their resilience to future urban development.
- Develop a river reach scale mapping of the naturally varying carrying capacity all along the river network as to consider it in future land developments.

LATEST RESULTS

- Confirmed that artificial riffles can help to trap and process the organique pollution issued by a combined sewer overflowing system.
- Result for the car park.....

Contacts:
River demo : BREIL Pascal / pascal.breil@irstea.fr / IRSTEA- Rivery research unit
Car park demo : LIPEME KOUYI Gislain / email / INSA-Lyon – DEEP lab.



Developed by:



An initiative of:





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Obrigado pela sua atenção

Ref papers

Breil P., Gervais J., Namour Ph., Pons M.N., Potier O. (2018) Biodegradation of Urban Stormwater Pollution in a Sequence of Constructed Porous Riffles in a Mediterranean Creek. In book: Recent Advances in Environmental Science from the Euro-Mediterranean and Surrounding Regions. DOI10.1007/978-3-319-70548-4_48

Namour, Ph., Schmitt, L., Eschbach, D., Moulin, B., Fantino, G., Bordes, C., Breil, P. (2015) Stream pollution concentration in riffle geomorphic units (Yzeron basin, France). Science of the Total Environment 532 (2015) 80–90

Wagner I., Breil P. (2013) The role of ecohydrology in creating more resilient cities Ecohydrology & Hydrobiology 13, 113–134.

Breil P. (2017) Measuring, Modeling and Managing of the natural processes related to water flows - Social values of linked ecosystem services. Ecohydrology & Hydrobiology – Vol. 17, Issue 1, Pages 1–3; Special Issue guest Ed.
<http://dx.doi.org/10.1016/j.ecohyd.2017.02.001>