

# CIRCULARITY AND RESILIENCE

## From multidisciplinary experimentation to urban design



**Marie Asma Ben Othmen**  
Associate professor in  
Environmental and agricultural  
economics,  
Institut Polytechnique UniLaSalle,  
Rouen (FR)



**Gabriella Trotta-Brambilla**  
Associate professor in Architecture  
and urbanism,  
École Nationale Supérieure  
d'Architecture de Normandie,  
Rouen (FR)





Source gallica.bnf.fr / Bibliothèque nationale de France

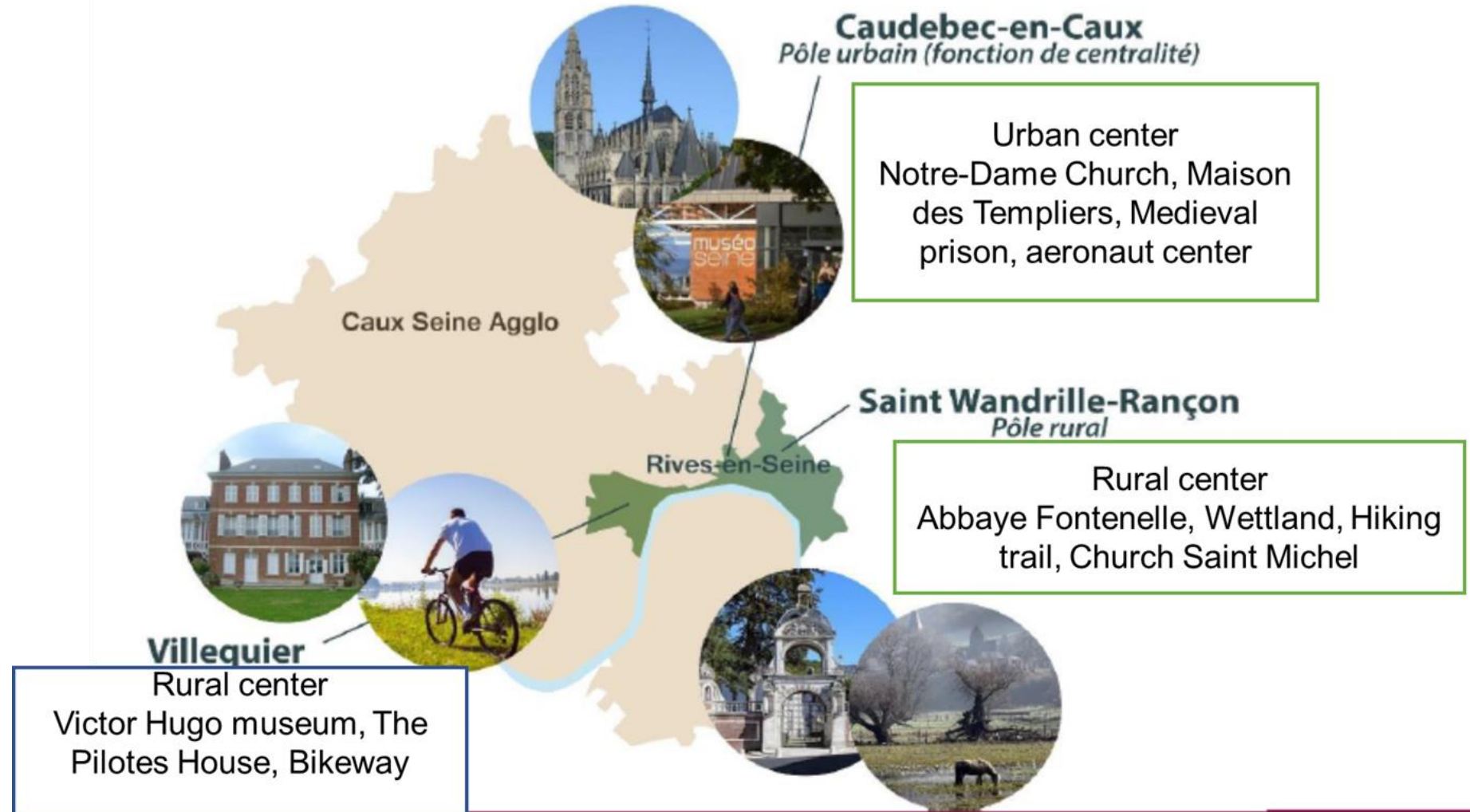


Municipality formed on January 1<sup>st</sup>, 2016

Total area: 34 Km<sup>2</sup>

Population: 4259

A rich cultural history, natural resources and landscapes





Parcs  
naturels  
régionaux  
de France



Parc naturel  
régional  
des Boucles de  
la Seine Normande



RÉPUBLIQUE  
FRANÇAISE

Liberté  
Égalité  
Fraternité



Liberté • Égalité • Fraternité  
RÉPUBLIQUE FRANÇAISE  
Direction Départementale  
des Territoires et de la Mer



RÉGION  
NORMANDIE



Syndicat Mixte des  
bassins versants  
Caux-Seine

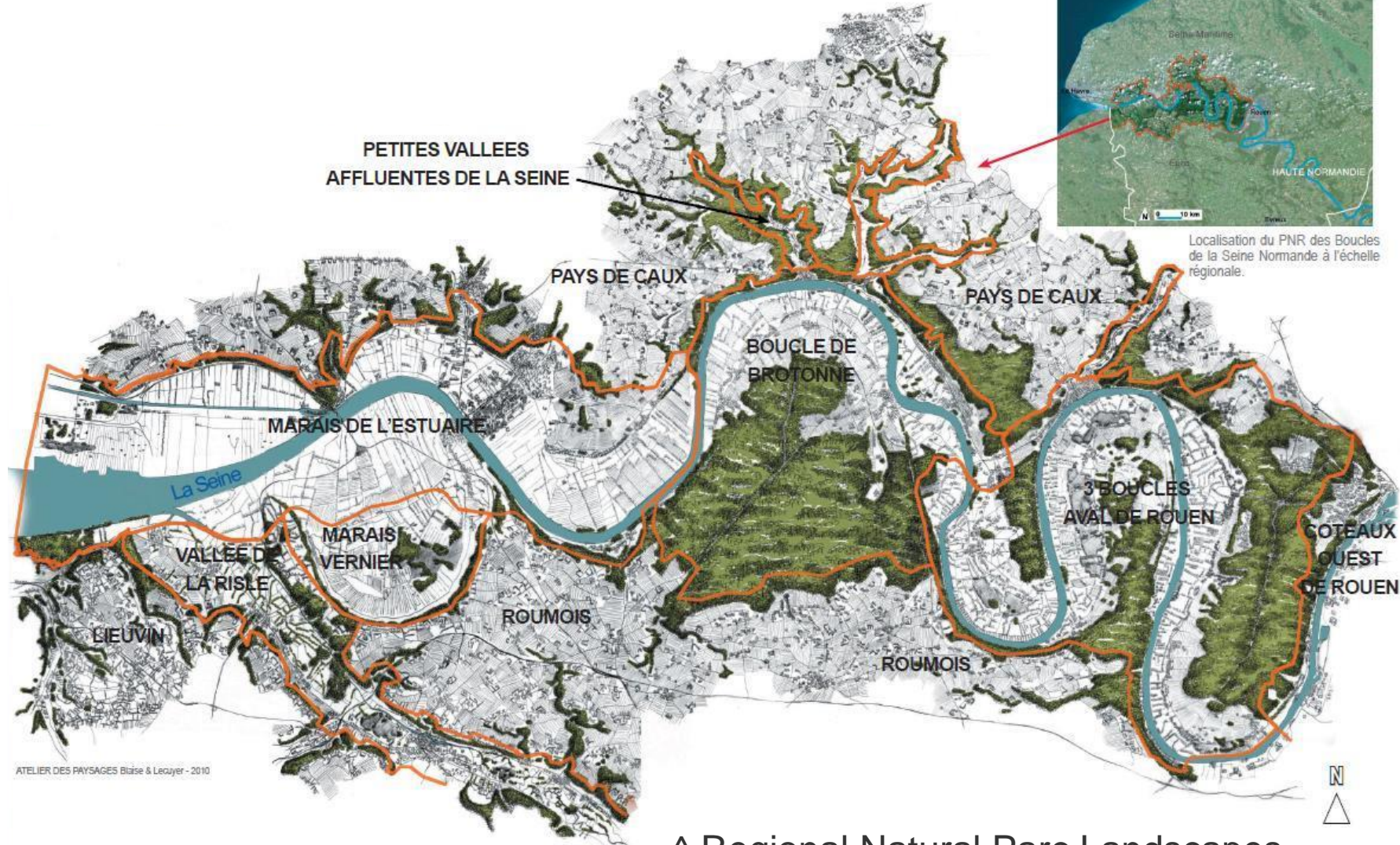


Rives  
en  
Seine

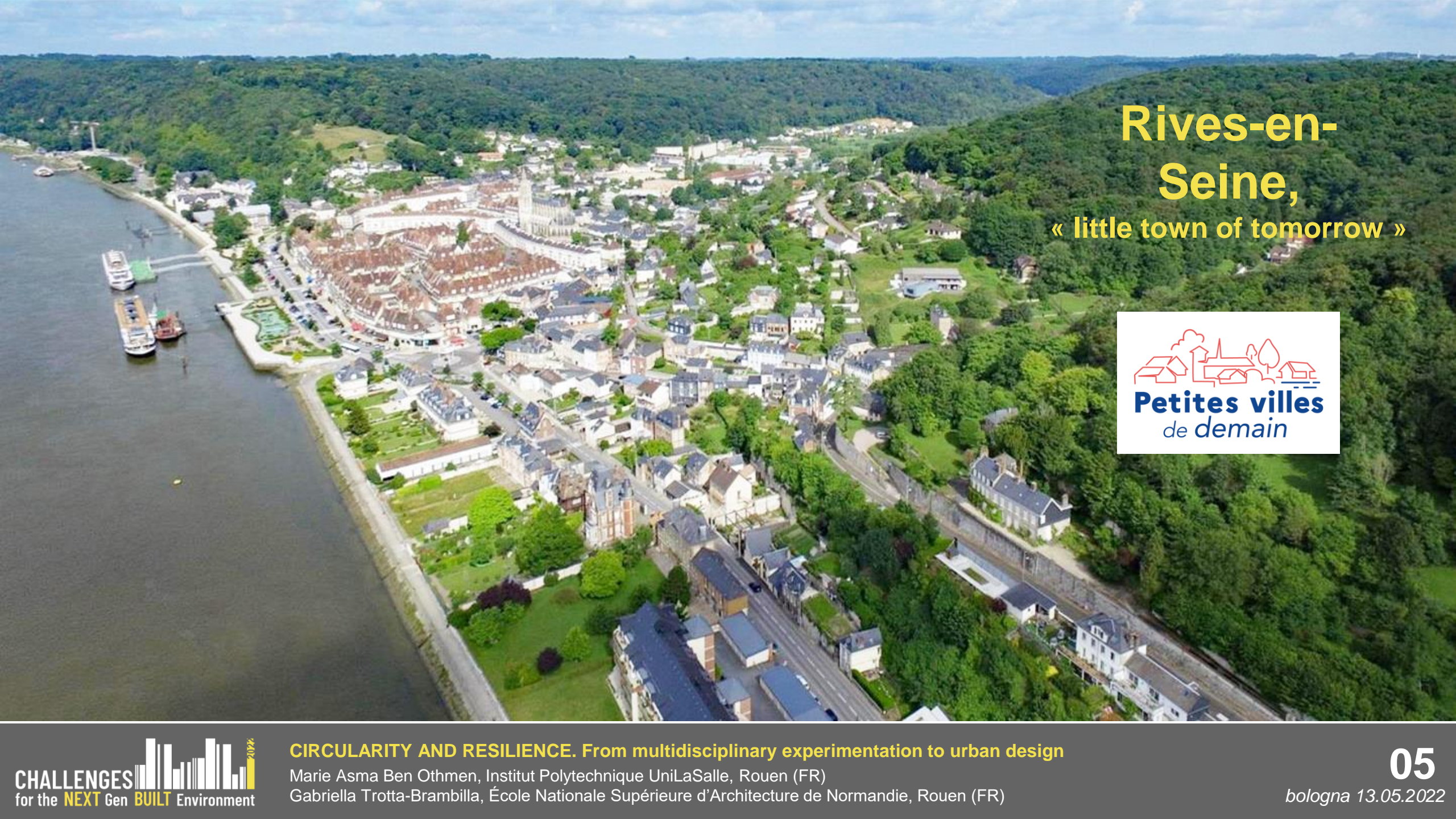


École  
nationale supérieure  
d'architecture  
de Normandie

## < Partnership



^ Regional Natural Park Landscapes



# Rives-en- Seine,

« little town of tomorrow »



## CIRCULARITY AND RESILIENCE. From multidisciplinary experimentation to urban design

Marie Asma Ben Othmen, Institut Polytechnique UniLaSalle, Rouen (FR)

Gabriella Trotta-Brambilla, École Nationale Supérieure d'Architecture de Normandie, Rouen (FR)



# Rives-en-Seine, wetlands and the Seine River





the “3-R vision”:  
rethink,  
rebuild,  
revitalize

Bastien Coriton,  
Mayor of  
Rives-en-Seine

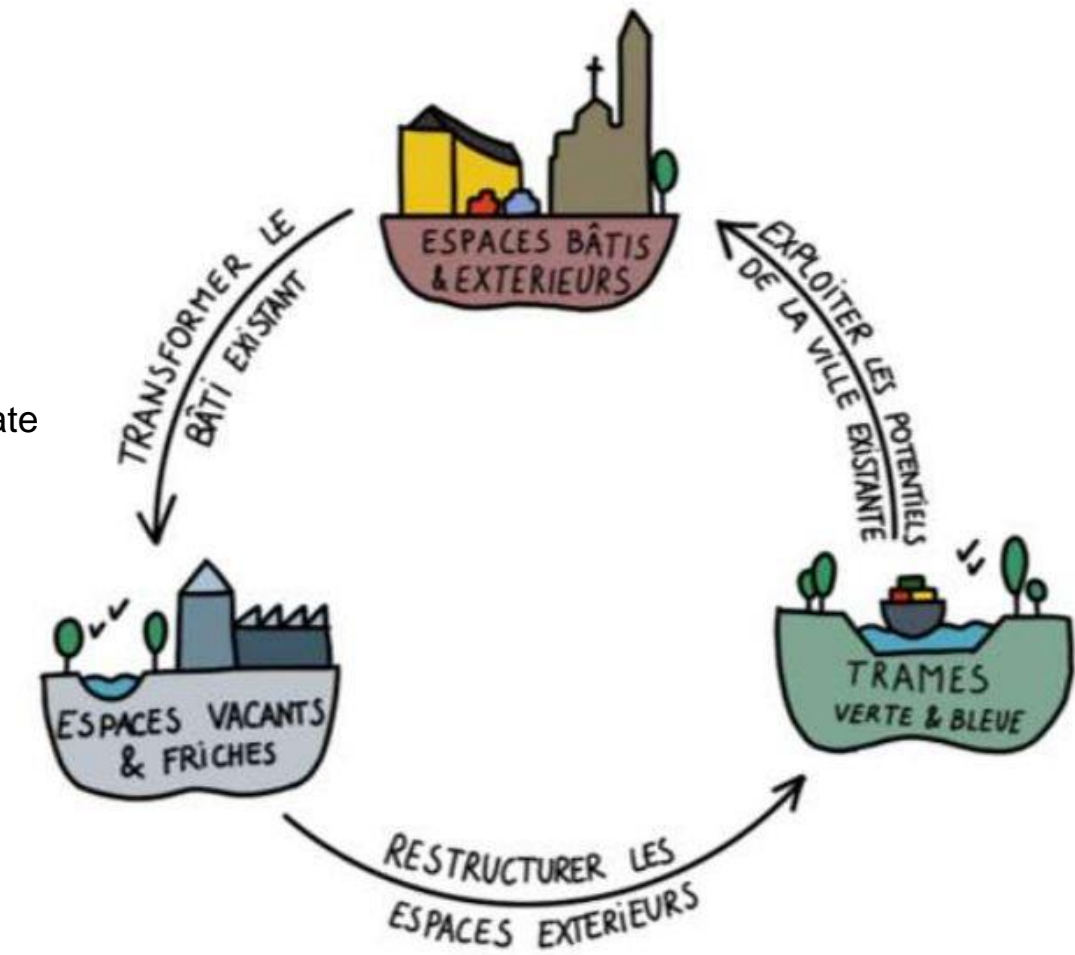
## CIRCULARITY AND RESILIENCE. From multidisciplinary experimentation to urban design

Marie Asma Ben Othmen, Institut Polytechnique UniLaSalle, Rouen (FR)

Gabriella Trotta-Brambilla, École Nationale Supérieure d'Architecture de Normandie, Rouen (FR)



- built heritage
- public spaces to adapt
- buildings to transform
- walkable pathways
- water streams
- existing porosities
- porosities to create
- walkable pathway to create touristic attraction
- transformable area



## CIRCULARITY AND RESILIENCE. From multidisciplinary experimentation to urban design

Marie Asma Ben Othmen, Institut Polytechnique UniLaSalle, Rouen (FR)

Gabriella Trotta-Brambilla, École Nationale Supérieure d'Architecture de Normandie, Rouen (FR)

# “Outside the walls” workshop: multidisciplinary experimentation with students and professors



École  
nationale supérieure  
d'architecture  
de Normandie



# Methodological steps

context understanding of the circularity approach and how it applies to Rives-en-Seine

identifying resources flows

debates with stakeholders

first guidelines for a local development project

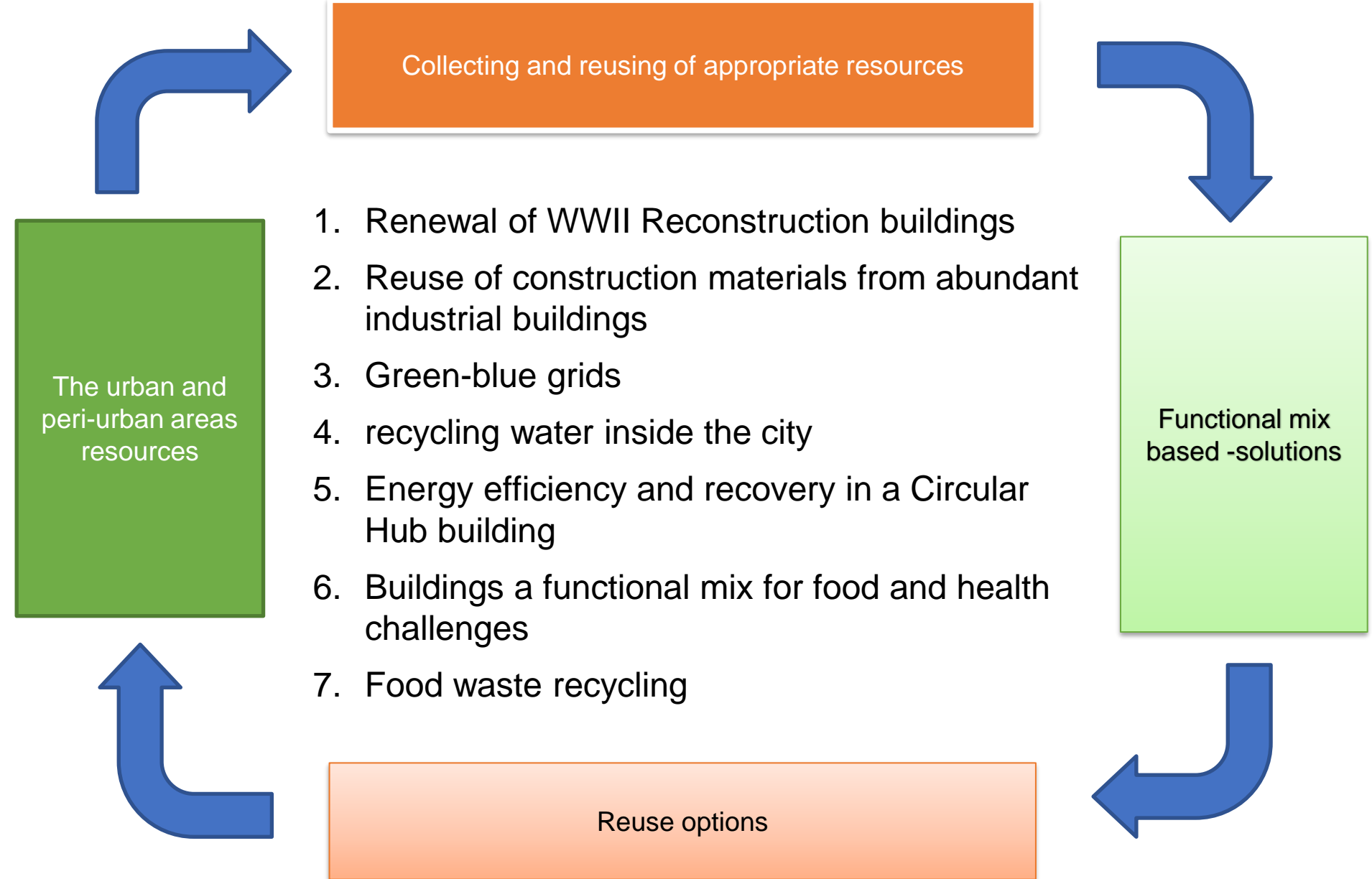


## CIRCULARITY AND RESILIENCE. From multidisciplinary experimentation to urban design

Marie Asma Ben Othmen, Institut Polytechnique UniLaSalle, Rouen (FR)

Gabriella Trotta-Brambilla, École Nationale Supérieure d'Architecture de Normandie, Rouen (FR)

# Projects options



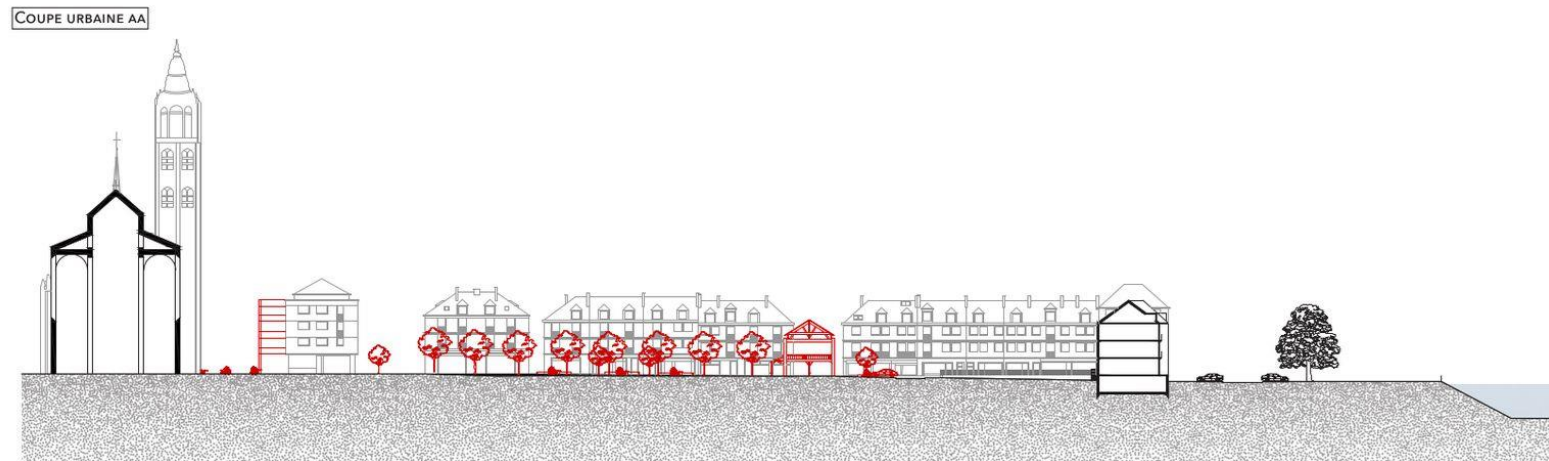


Panoramic view in 1948

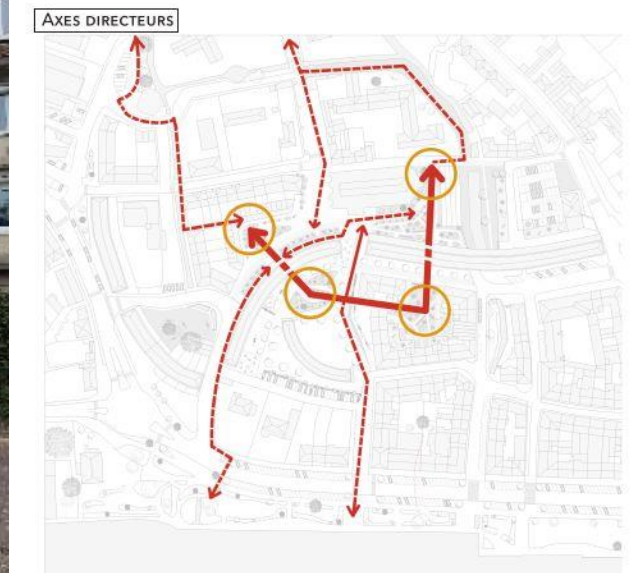


Panoramic view in 1954

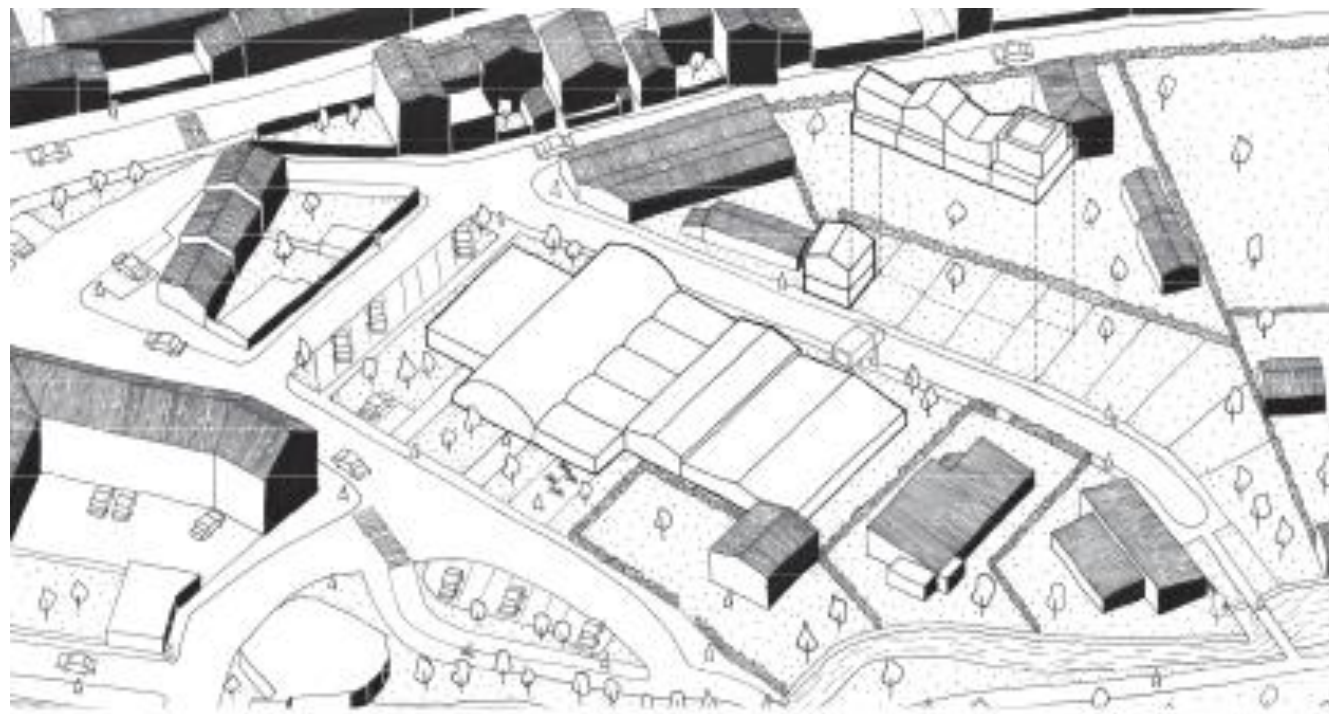
## 1. Renewal of WWII Reconstruction buildings



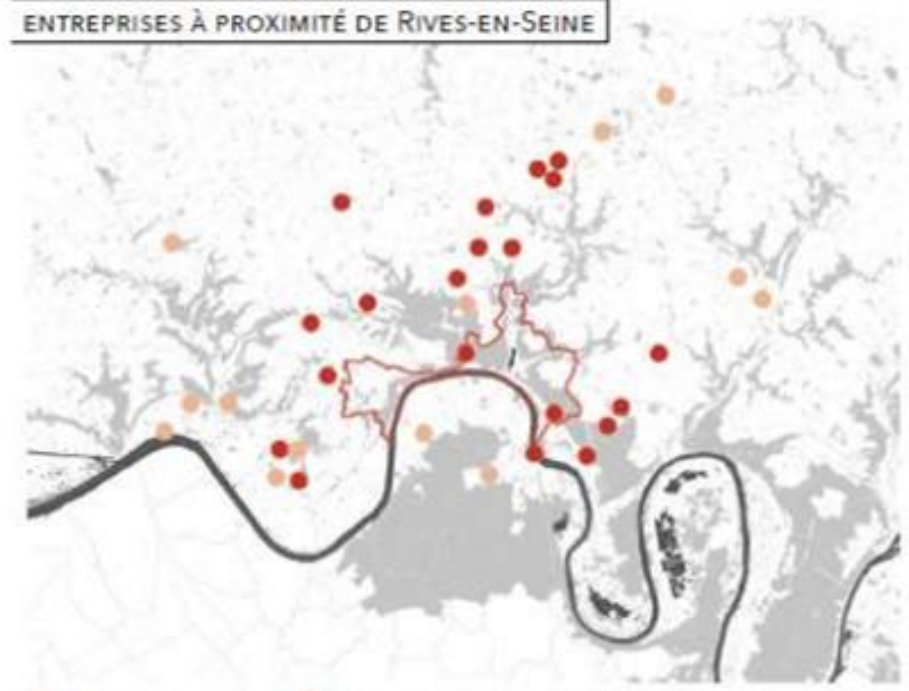
Actual view of the heart of a block



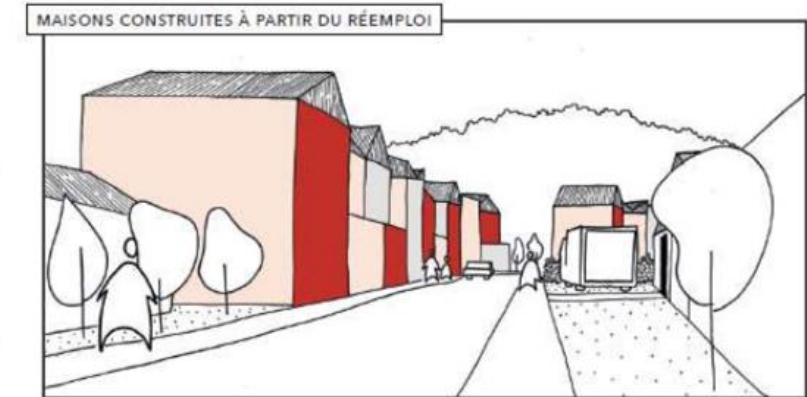
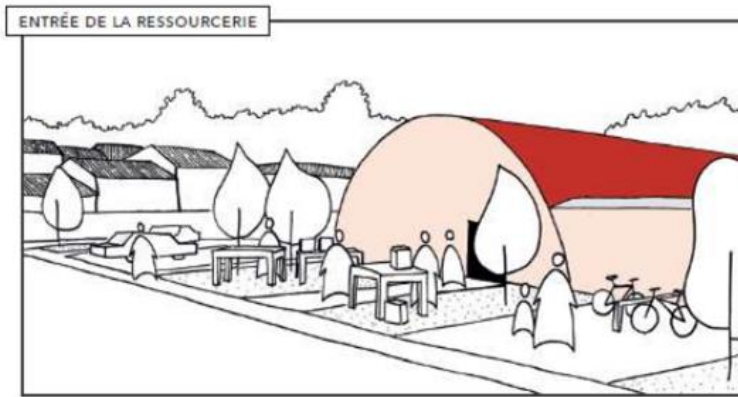
## 2. Reuse of construction materials from abundant industrial buildings



ENTREPRISES À PROXIMITÉ DE RIVES-EN-SEINE



● Entreprises BTP ● Entreprises dans la filière déchets et recyclage

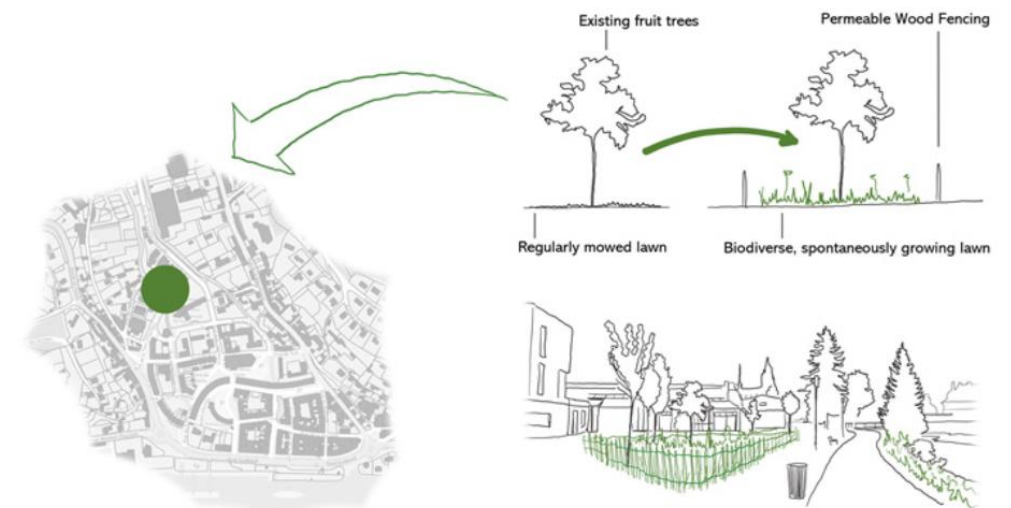
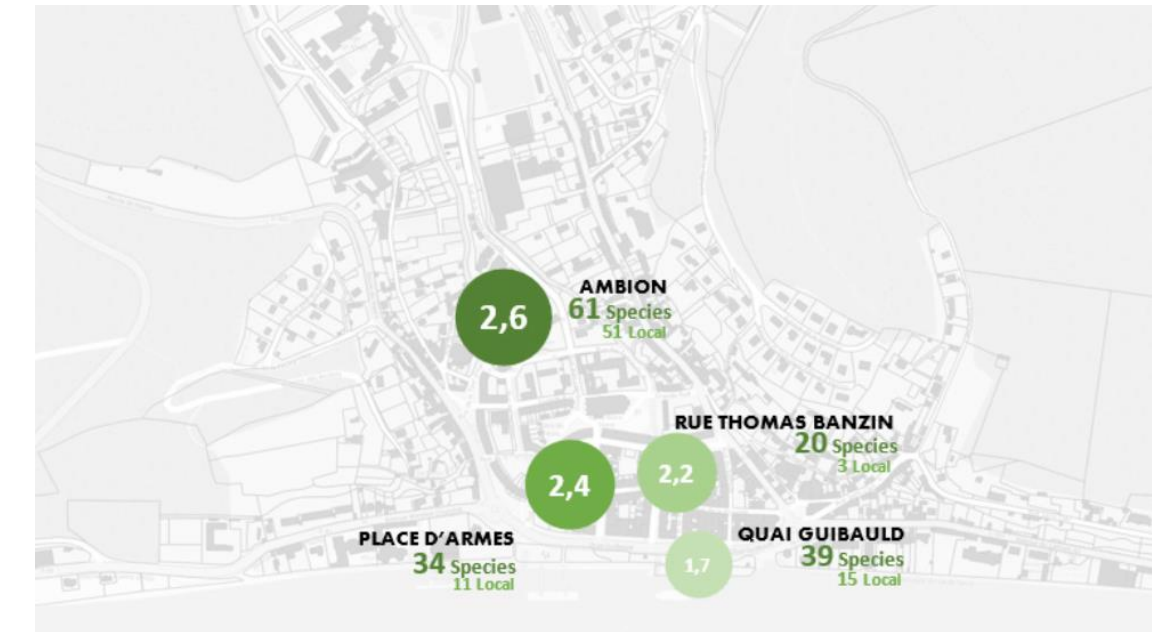
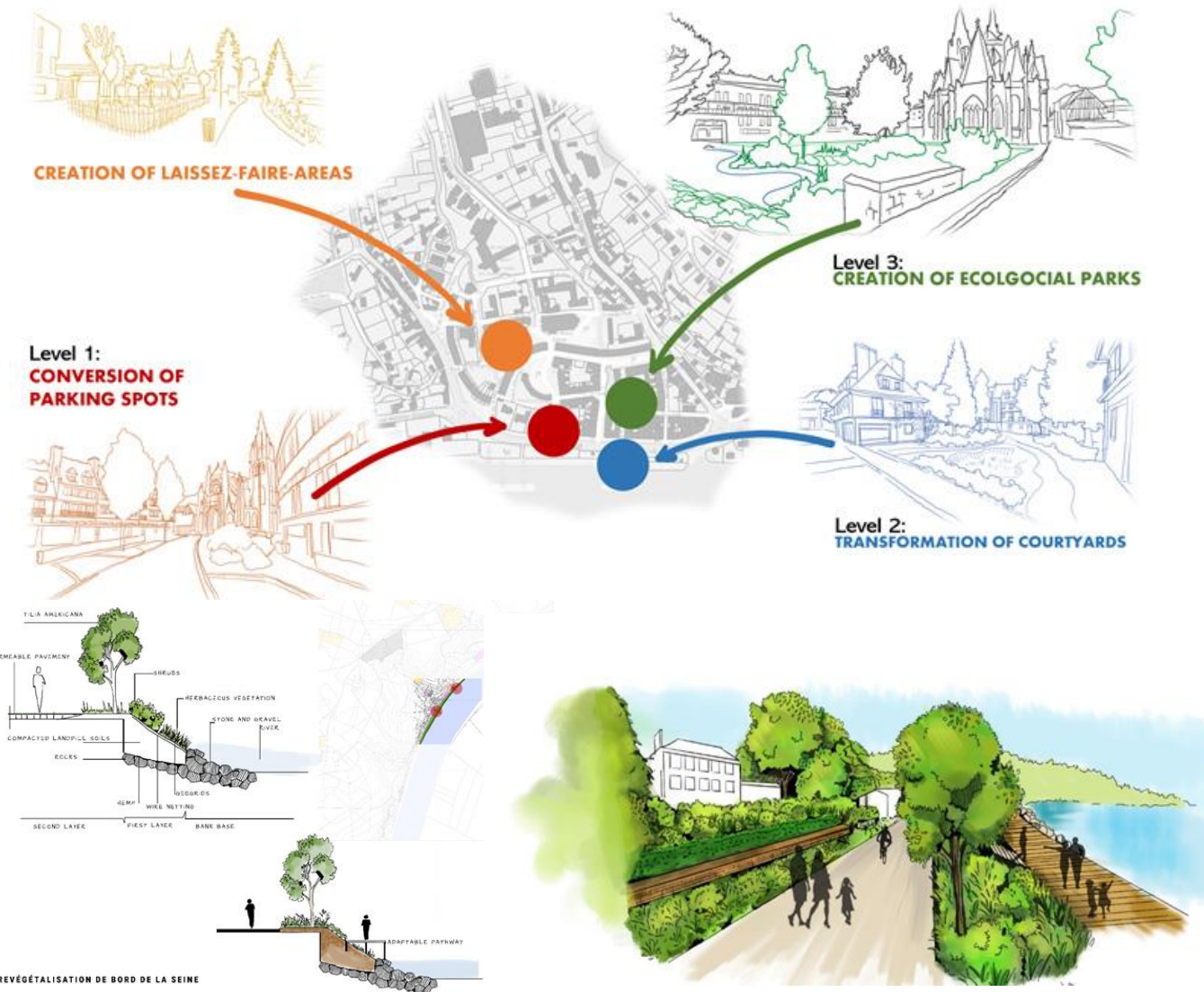


### CIRCULARITY AND RESILIENCE. From multidisciplinary experimentation to urban design

Marie Asma Ben Othmen, Institut Polytechnique UniLaSalle, Rouen (FR)

Gabriella Trotta-Brambilla, École Nationale Supérieure d'Architecture de Normandie, Rouen (FR)

### 3. Green-blue grids



#### CIRCULARITY AND RESILIENCE. From multidisciplinary experimentation to urban design

Marie Asma Ben Othmen, Institut Polytechnique UniLaSalle, Rouen (FR)

Gabriella Trotta-Brambilla, École Nationale Supérieure d'Architecture de Normandie, Rouen (FR)



#### 4. recycling water inside the city

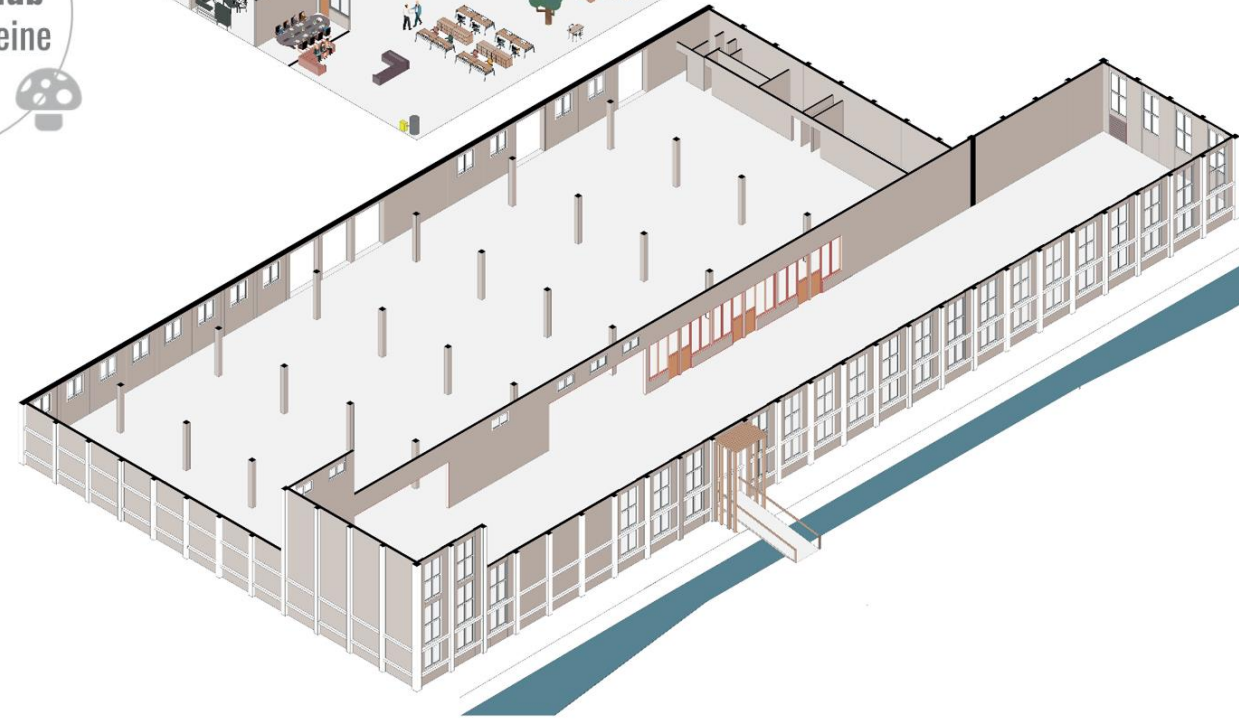


#### CIRCULARITY AND RESILIENCE. From multidisciplinary experimentation to urban design

Marie Asma Ben Othmen, Institut Polytechnique UniLaSalle, Rouen (FR)

Gabriella Trotta-Brambilla, École Nationale Supérieure d'Architecture de Normandie, Rouen (FR)

## 5. Energy efficiency and recovery in a Circular Hub building

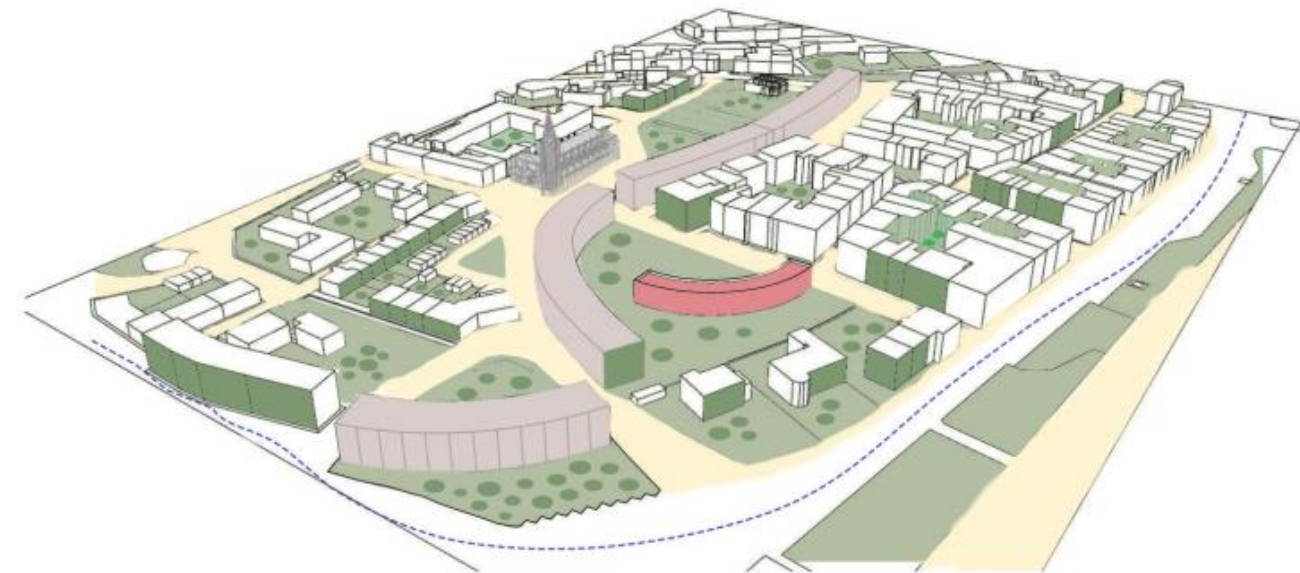


### CIRCULARITY AND RESILIENCE. From multidisciplinary experimentation to urban design

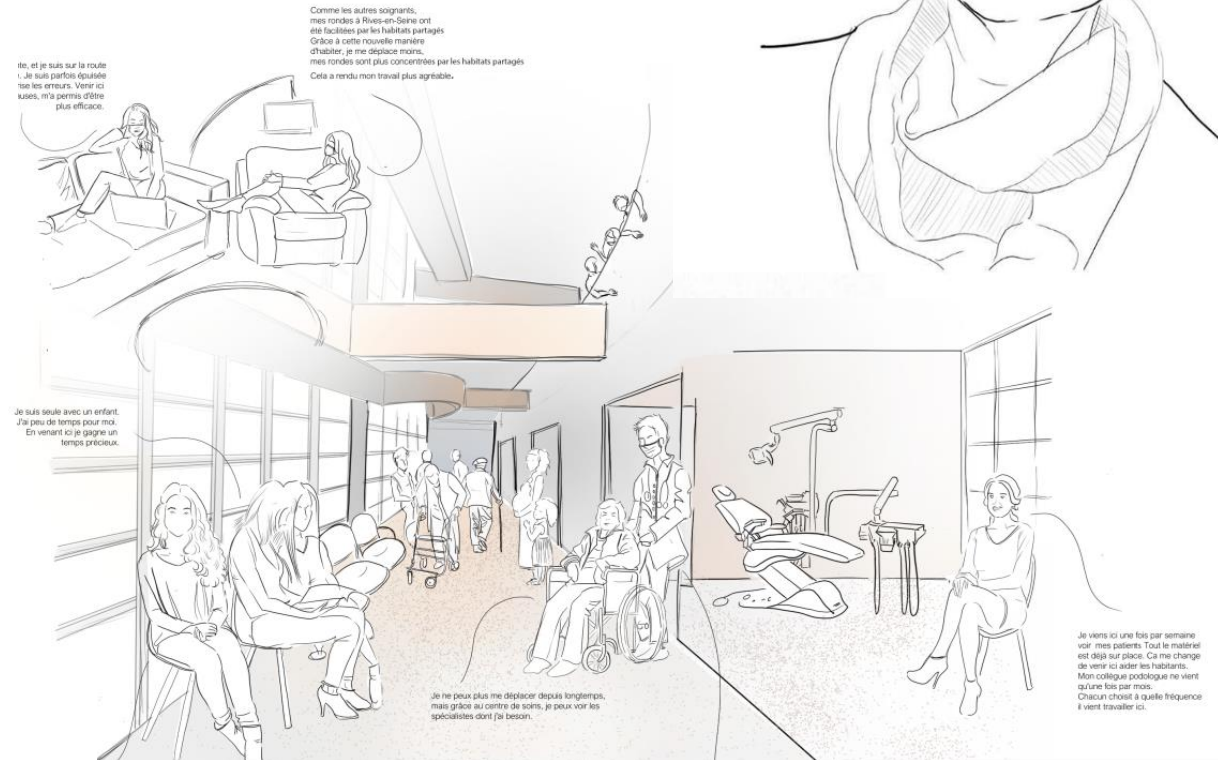
Marie Asma Ben Othmen, Institut Polytechnique UniLaSalle, Rouen (FR)

Gabriella Trotta-Brambilla, École Nationale Supérieure d'Architecture de Normandie, Rouen (FR)

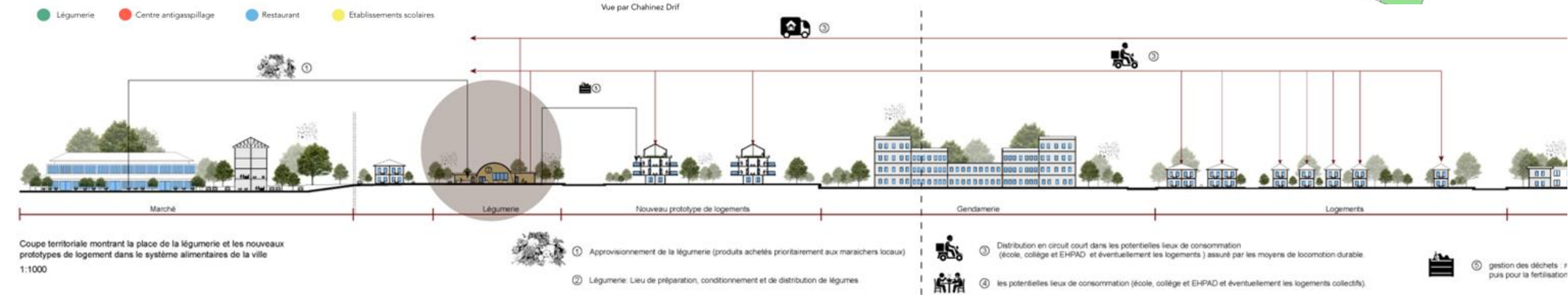
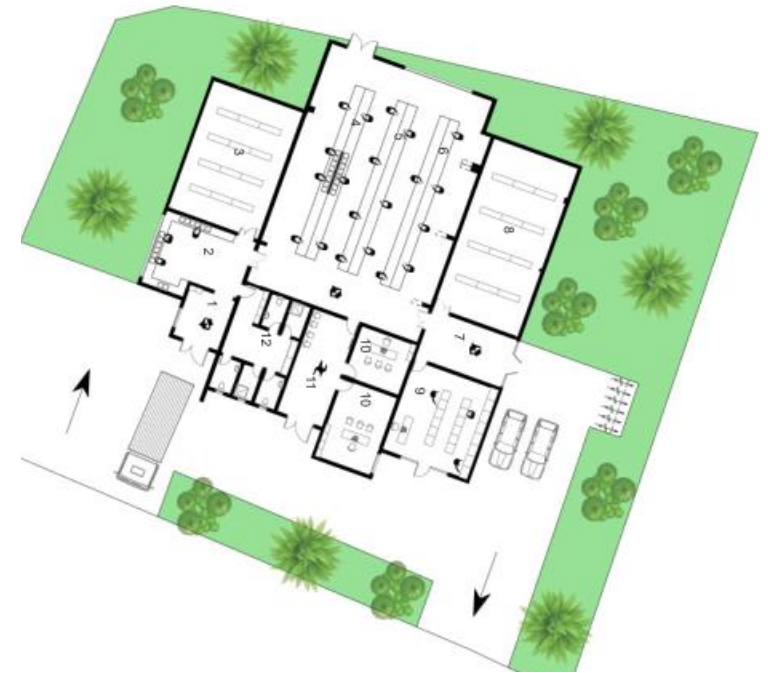
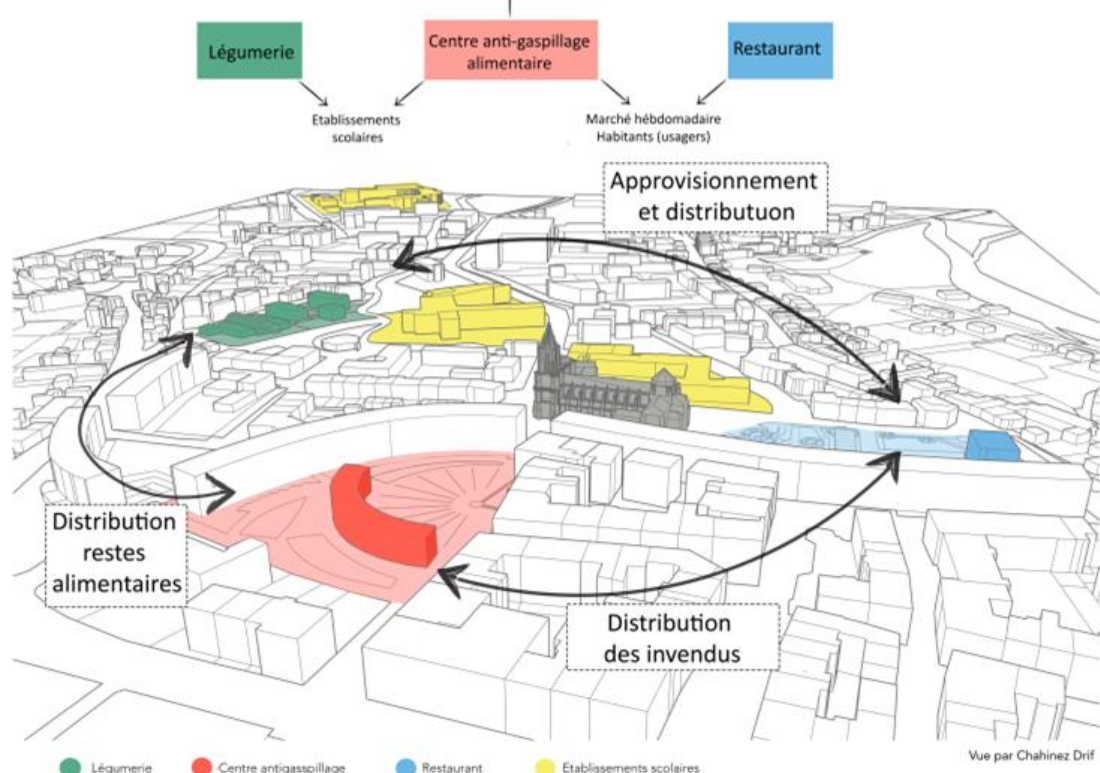
## 6. Buildings a functional mix to face food and health challenges



A third of the inhabitants of Rives-en-Seine are elderly. 88% of these people live alone. these people should be helped to meet and help each other



## 7. Food waste recycling



### CIRCULARITY AND RESILIENCE. From multidisciplinary experimentation to urban design

Marie Asma Ben Othmen, Institut Polytechnique UniLaSalle, Rouen (FR)  
 Gabriella Trotta-Brambilla, École Nationale Supérieure d'Architecture de Normandie, Rouen (FR)

# The Originality of the approach

- A mixed approach based on cross-fertilization of mixed knowledge and scientific corpus.
- Considering the urban-peri-urban metabolism in the design and planning processes of cities



## CIRCULARITY AND RESILIENCE. From multidisciplinary experimentation to urban design

Marie Asma Ben Othmen, Institut Polytechnique UniLaSalle, Rouen (FR)  
Gabriella Trotta-Brambilla, École Nationale Supérieure d'Architecture de Normandie, Rouen (FR)



Thank you all !