



# *Productive Gardens*

#ECOWEEK TEAM 3



# Who we are ?



**URBAN PLANNERS**



**LANDSCAPE PLANNERS**



**PERMACULTURE PLANNERS**



## **OUR PLAN**

**LEARN**



**OBSERVE**



**ANALYSE**



**DESIGN**



**PRACTICE**



**CONCLUSIONS**





The LEARNING process

THEORETICAL

The Primary Ethics of  
**PERMACULTURE**



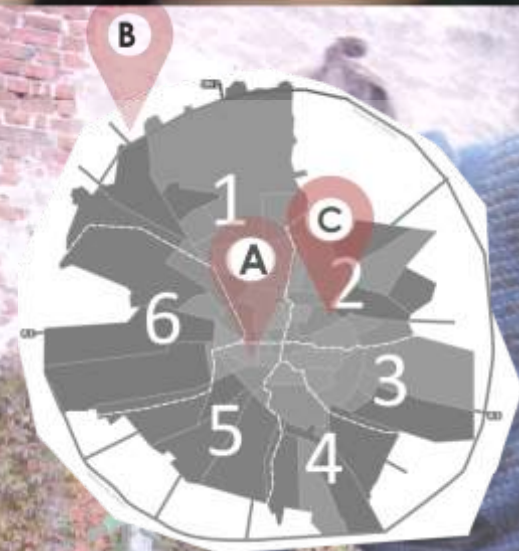




# OBSERVING existing gardens

## A. TRANZIT GARDEN

● Location: Str. Gazelei nr. 44







# OBSERVING existing gardens

## B. GRADINA KULTIVA

● Location: Chitila – pe str. Rudeni nr. 103



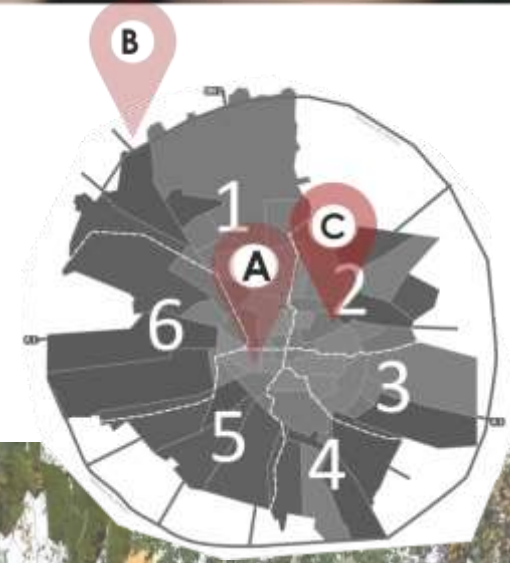




# OBSERVING existing gardens

## C. GRADINA DIN CURTEA SCOLII

● Location: Bulevardul Garii, nr. 16





# Conclusions

	COMUNITY	AGE	PURPOSE	PROMOTE	DEVELOPED
A.	artists	adults	hobby		spontaneous
B	students and interested people	adults and kids	comunity garden		organised
C.	children and students	Kids	education		project





**Observe and analyse the new garden**

## OUR PLAN FOR THE NEW GARDEN

- Observe the space
- Engage the community
- Make a strategy
- Start to plant







# Observe and analyse the new garden

## What exists?



- Wild vegetation
- Garbage
- Unsafe area
- Transit area
- Potential zone

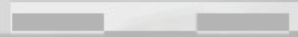
## What are the needs?



- Edible garden
- Clean & Organise
- Safety & Transparency
- Activate the area
- Community garden

iviiil Rebreanu

Nicolae Grigorescu Boulevard





# Practice and design

The day we made our own garden

- We cleaned the place and created garbage cans

- We marked the alleys

- We planted trees and herbs

- We marked the place



COMPOST AREA



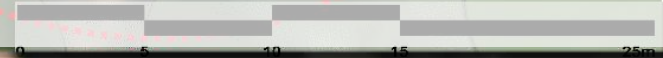
BINS



GATHERING SPACE



PLACARD







# The future design



Permaculture principles

CONCLUSIONS



## What we learned at this workshop

LISTEN

Plant trees and plants

**Observe**

How you can make a  
great team

There are lots of community gardens

**Practice  
permaculture**

To trust in our powers

**Together we  
can make a  
change !**



Thank You!

