

# NATURE FOR CITY LIFE

Governance for climate change adaptation of coastal metropolises in Provence-Alpes-Côte d'Azur.



Avec la contribution  
du programme LIFE de  
l'Union Européenne

# Agenda

1

Territory

2

Objectives and Scope

3

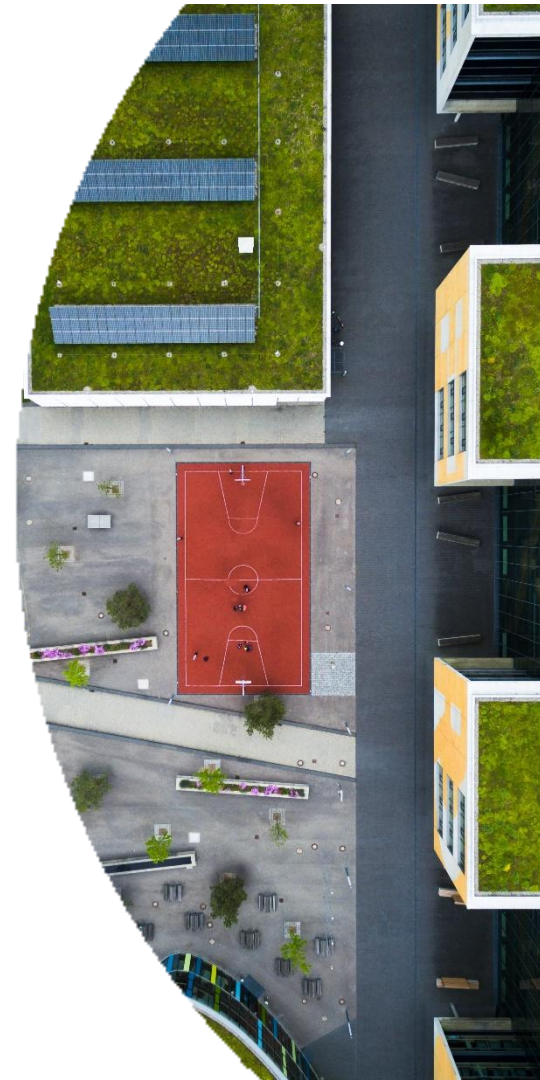
Project's Budgets

3

Targeted Publics

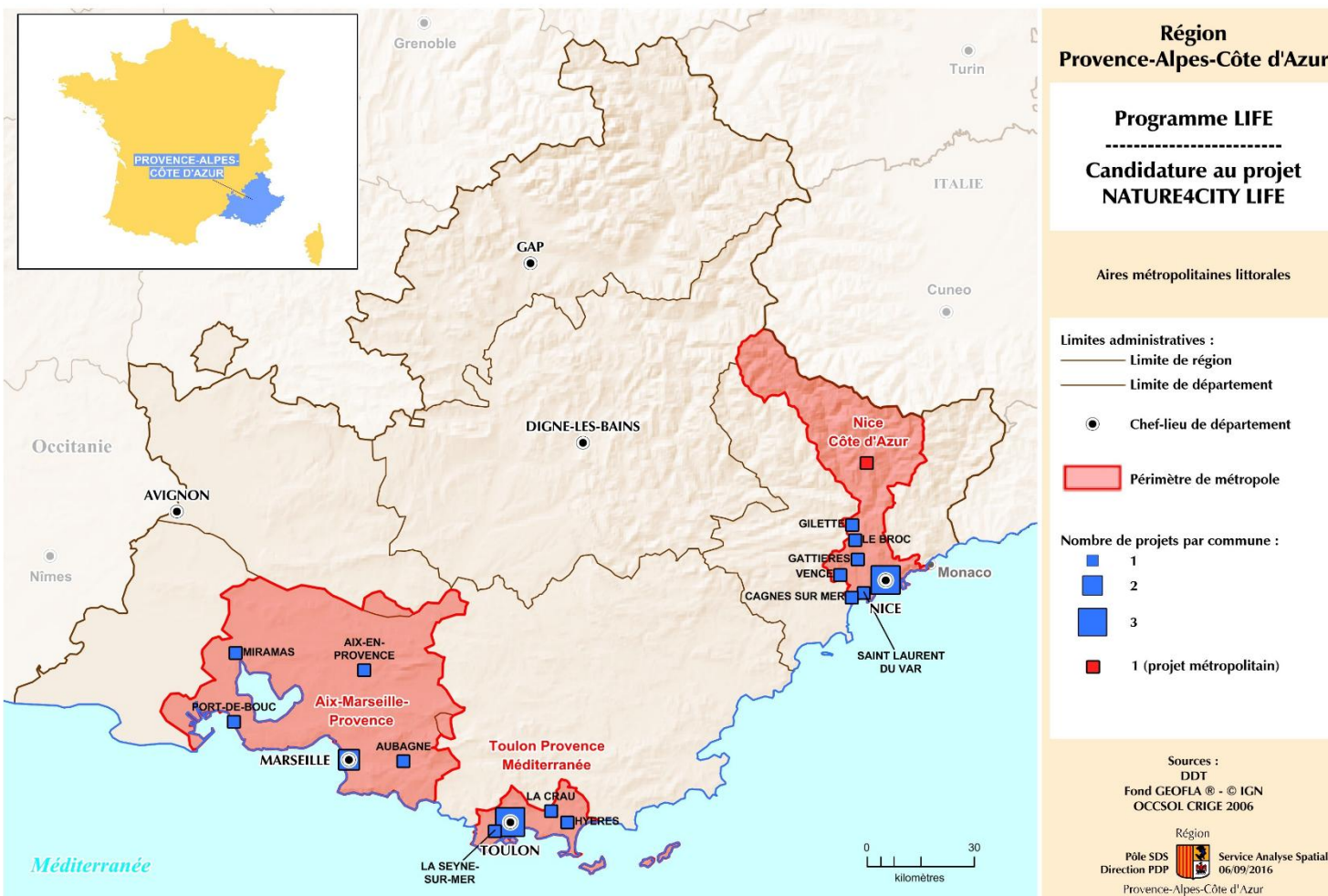
4

Actions Plan



## PROJECT'S IMPLEMENTORS

**Coordinating Beneficiary :** Provence-Alpes-Côte d'Azur Region Metropolises of Aix-Marseille Provence, Nice Côte d'Azur and Toulon Provence Méditerranée, City of Marseille, Aix-Marseille University, AtmoSud and Bureau des Guides du GR2013 associations.



## OBJECTIVES & SCOPE: allow the deployment of new nature-based solutions that respond...

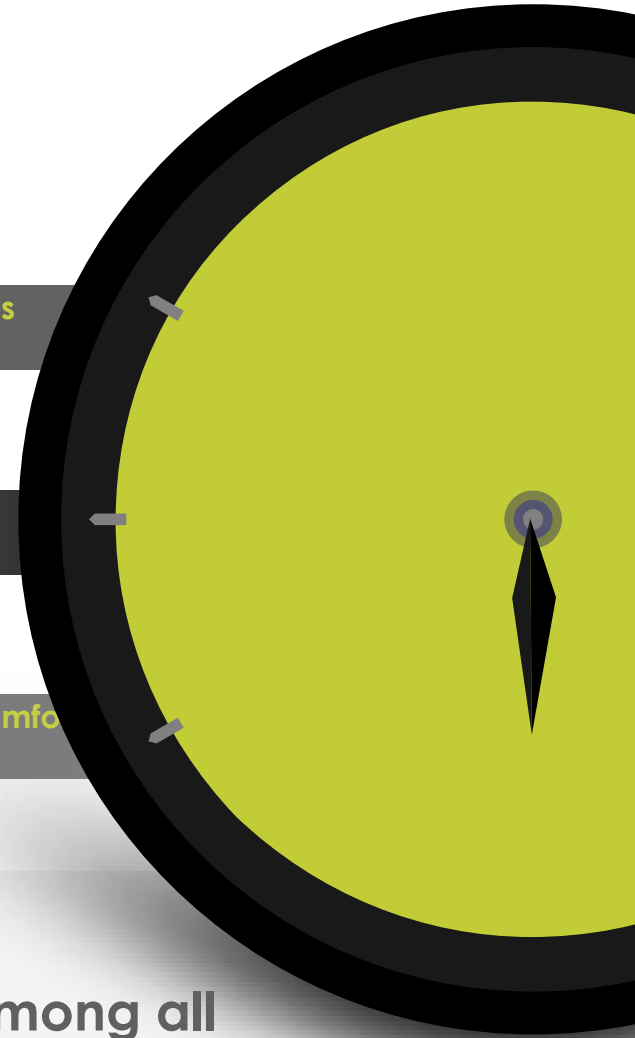
and integrated into national and regional strategies: Paris Agreements (COP 21), National Biodiversity Plan...

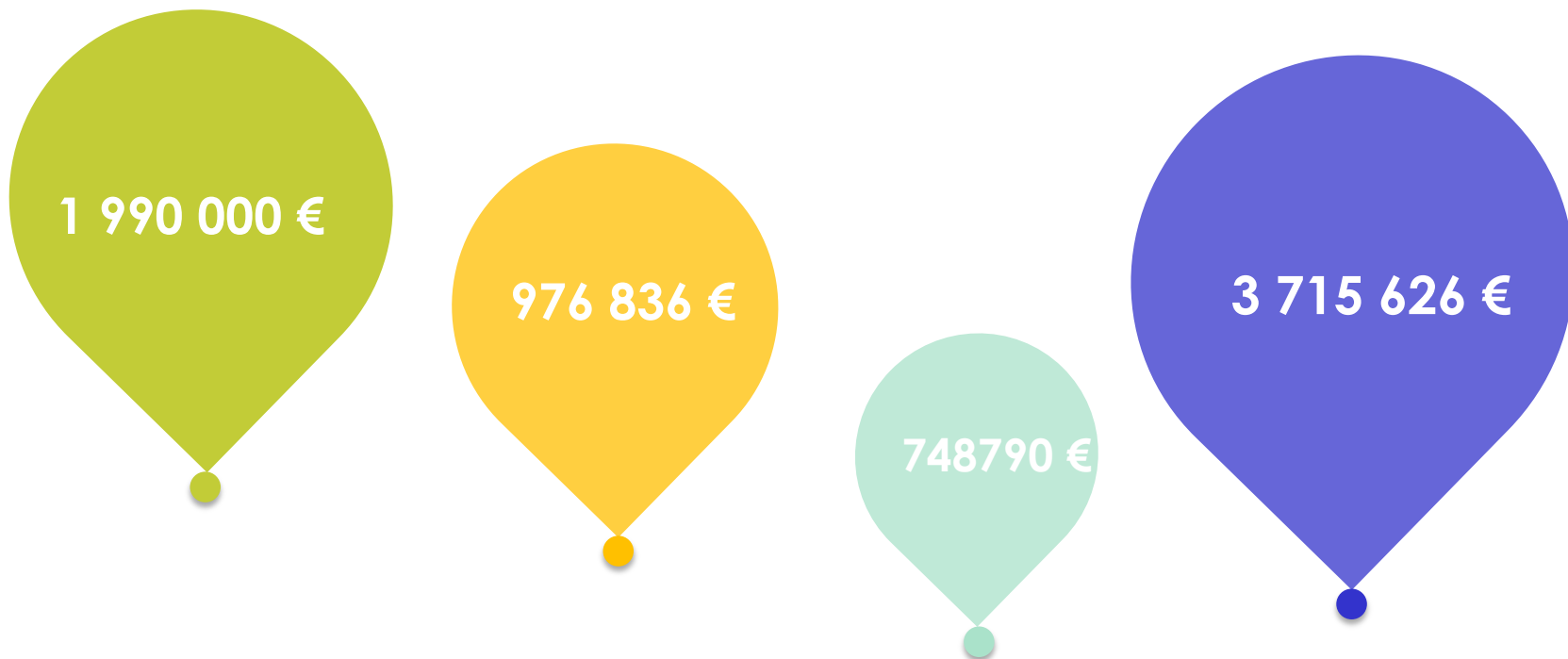
to the challenges of biodiversity protection;

to societal issues: food security, water supply, summer comfort, risk reduction, air quality;

## How?

By informing, training and raising awareness among all the city's stakeholders about the services provided by nature for city's adaptation to climate change.





European Funds

Region SUD  
contribution

Others partners

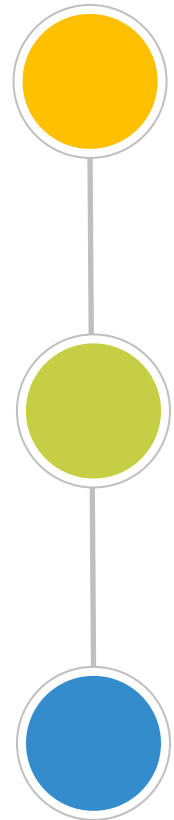
Total amount

# PROJECT'S BUDGETS



## Public targeted in the projet

- 400 Decision-makers from local authorities
- 900 Technicians from public and private sectors (urban planners), Researchers
- 3 000 Citizens (inhabitants and users); Schools/students



## 5 actions to achieve the objectives.





## Develop an urban monitoring system based on the interrelation between nature and climate in cities.

Measuring air quality :  
installation of micro-sensors in 18 stations within the 3 metropolitan areas.



Measuring socio-  
économique  
representations and  
benefits of « nature in  
cities in climate »  
through questionnaires  
running in the 3  
metropolitan areas.



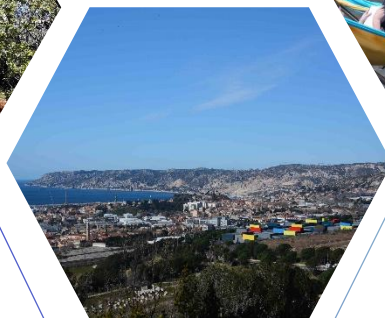


# Develop metropolitan « nature in cities and climate» walking trails

**Walking Trail**



and resilience to climate change in cities



based on the interrelation between nature

Development in the 3 Metropolitan areas



**Artistic investments**

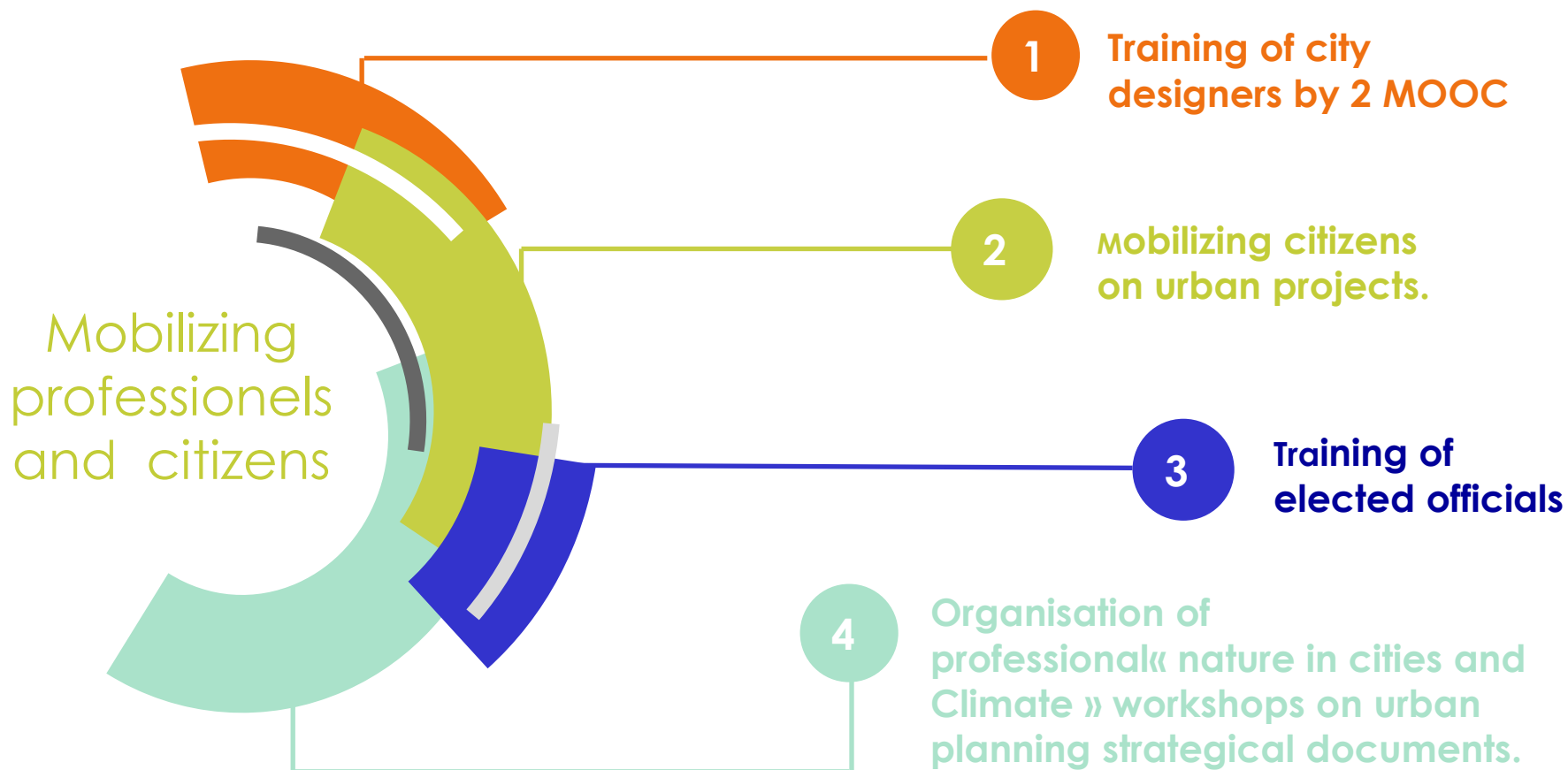


**Travelling exhibition and animations**

On metropolitan hiking trails



## Training and citizens mobilisation





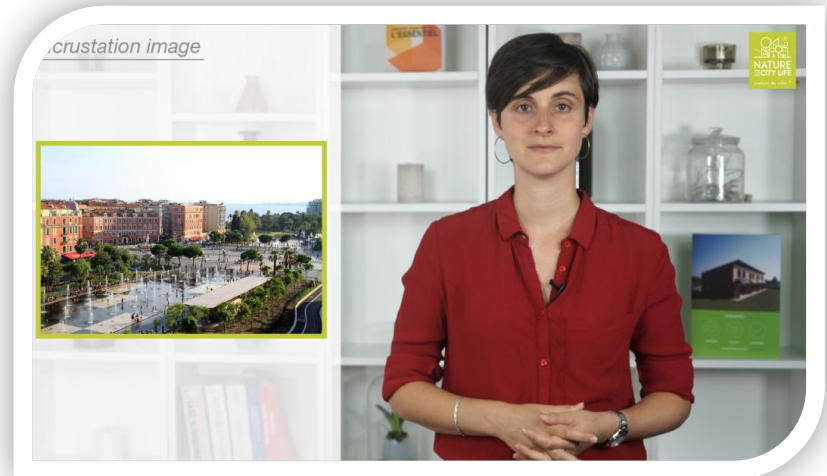
## Training courses targeting urban planners and technicians in public and private sectors, elected officials.

Development of 2 MOOC « *nature in cities and climate* » with initial and improvement sessions running from 2019 to 2022.

4 weeks of open courses

Participation to the MOOC possible from elsewhere in Europe, translated and subtitled in:

- ✓ French
- ✓ English
  - ✓ Italian\*
  - ✓ Spanish\*
  - ✓ German\*





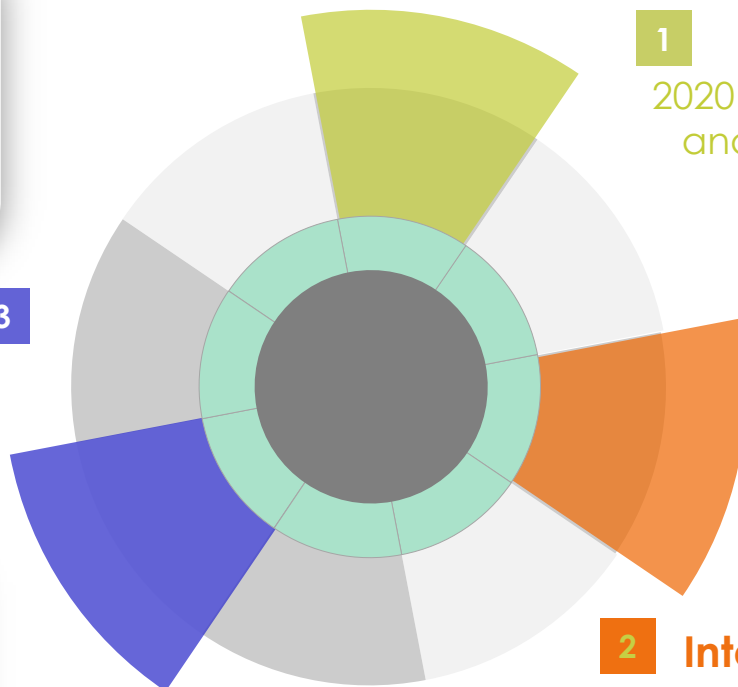
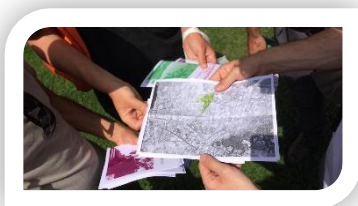


## Forums and seminars (citizens, urban planners, scientists, decision-makers, association, etc.)



Closing seminar in 2022

3



### 1 Citizens seminars

2020 and 2021 on nature in cities and urban development in the face of climate change.



### 2 International Forum

1 EU forum in June 2020 (linked with the next IUCN world Congress to be held in Marseille)





*Thank you  
for your  
attention*

<http://www.nature4citylife.eu/>  
[nature4citylife@maregionsud.fr](mailto:nature4citylife@maregionsud.fr)  
<https://moocnatureforcitylife.eu>

