

# GREEN-INC: GRowing Effective & Equitable Nature-based Solutions through INClusive Climate Actions

## AIM and RESEARCH QUESTION

GREEN-INC aims to assess the performance of **Inclusive Climate Actions (ICAs)** and to define institutional conditions and design principles under which ICAs can flourish to deliver the full potential of NbS.

We **challenge** the “win-win-win” proposition i.e. the claim that NbS contribute by default to a socially inclusive, economically vibrant and ecologically resilient society.

To enhance the transition towards climate-proof and climate-zero cities, **cities have to address existing and future urban inequalities and injustices** when creating NbS.

How could ICAs contribute to more effective and just NbS for both communities and ecosystems?

## METHODOLOGY and DESIGN

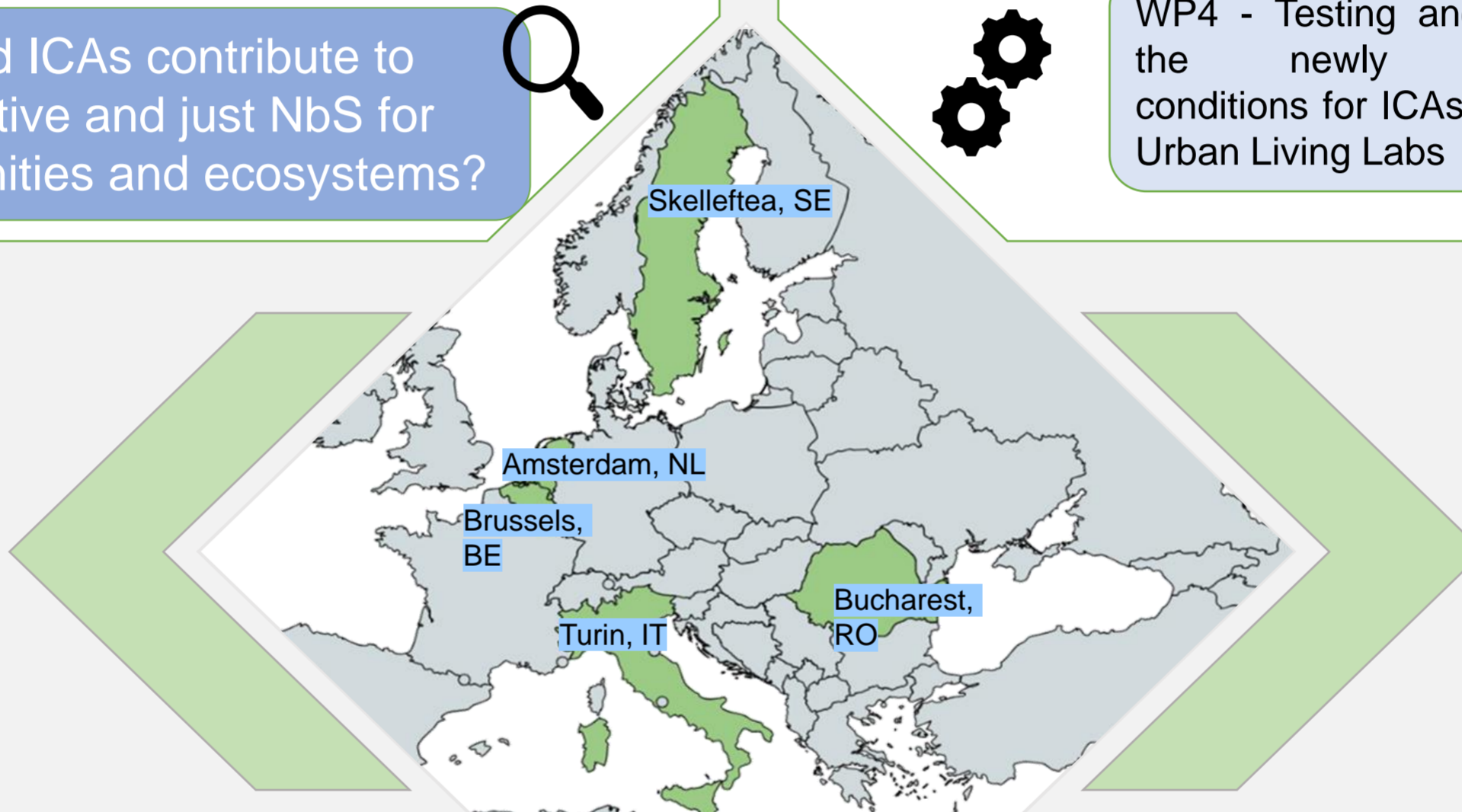
WP1 - Assessing the effectiveness of ICAs by mapping the environmental sustainability, circularity and socio-economic dimensions of ICAs on the urban system

WP2 - Assessing the socio-spatial justice of ICAs by mapping the intersectional climate (in)justices in communities impacted by NbS, and evaluating the perceptions of communities in ICAs

WP3 - Developing an interdisciplinary framework and visual platform with effective institutional conditions and design principles of ICAs for NbS

WP4 - Testing and validating the newly developed conditions for ICAs in five new Urban Living Labs

WP5 – Coordination and dissemination



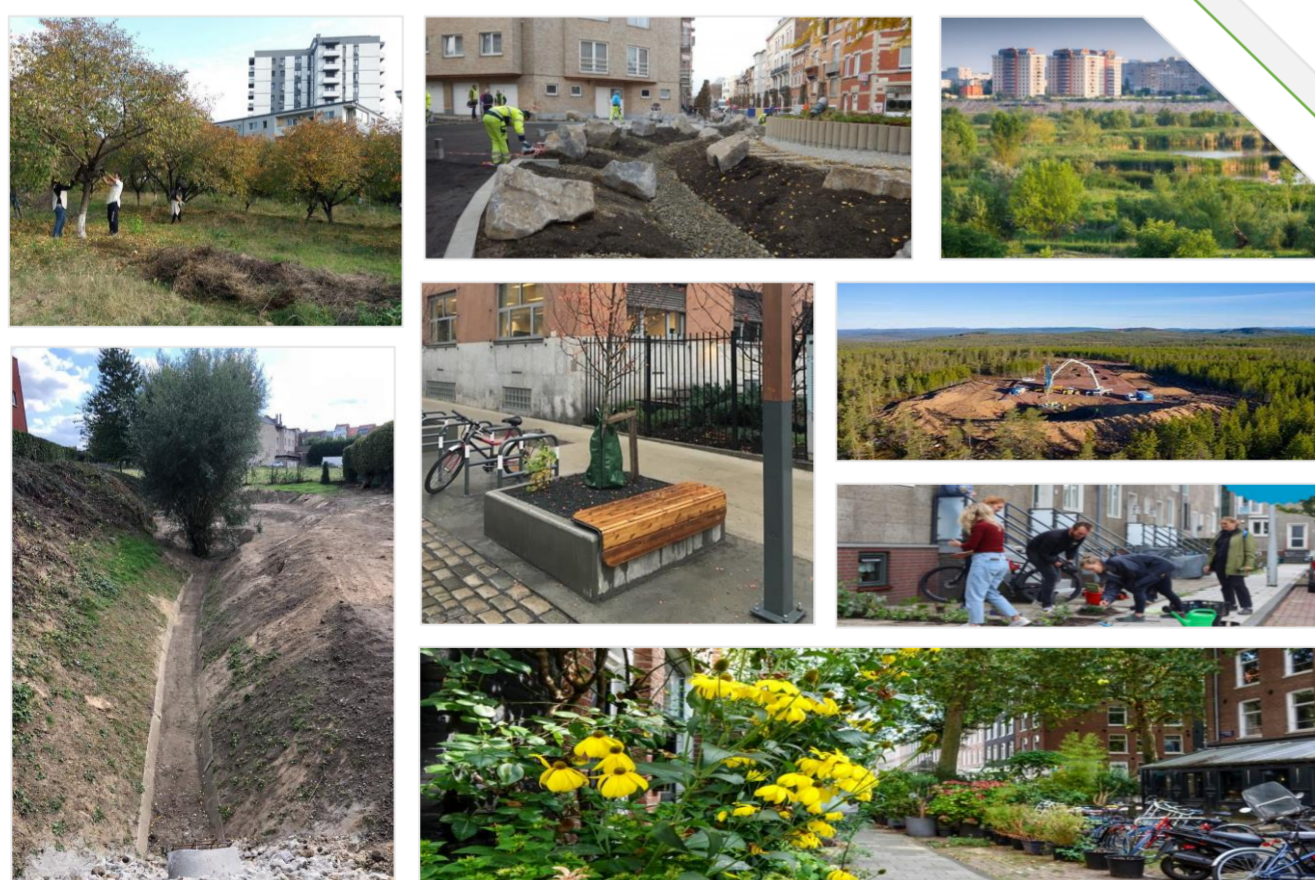
### SCIENTIFIC PARTNERS



### LOCAL STAKEHOLDERS



## NBS and DEMONSTRATOR PROJECTS



Urban living labs will test and validate principles and conditions for ICAs to allow for upscaling and to create more support for NbS in European cities.

## CASE STUDIES IN FIVE EUROPEAN CITIES

## OUTPUTS

Single-targeted Nature-based Solutions

Reconceptualizing NbS Inclusive Climate Actions

Mapping KPIs & Vulnerabilities Pre and Post Implementation

Inclusion, Co-production, Dissemination & Visualization of NbS