Coordination and dissemination

WP5

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" 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

METHODOLOGY and DESIGN

WP1 - Assessing the effectiveness of ICAs by the environmental sustainability, mapping 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 developed the

newly conditions for ICAs in five new **Urban Living Labs**

more effective and just NbS for both communities and ecosystems? **SCIENTIFIC PARTNERS**

UNIVERSITET







NBS and DEMONSTRATOR PROJECTS

CASE STUDIES IN FIVE EUROPEAN CITIES









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.

OUTPUTS

Reconceptualizing NbS Single-targeted Nature-based **Inclusive Climate Actions Solutions @**

Mapping KPIs & Vulnerabilities Pre and Post Implementation



Inclusion, Co-production, Dissemination & Visualization of NbS

