

### » CITY CHALLENGE »



Flood management



Urban heat island and heat waves



Green space deprivation

### » TECHNICAL SOLUTION »

This pilot action in Zagreb addresses the growing environmental pressures associated with dense urbanization by planning the integration of NbS and Green Infrastructure (GI).

### » CITIZEN ENGAGEMENT AND CO-CREATION »

For this solution, a structured participatory model was applied, beginning with stakeholder mapping, assessment of community needs, and initial workshops to explore expectations and ideas.

### » STAKEHOLDERS »

- Local district council
- City district council
- Citizens and residents
- Municipal water and wastewater company
- Local municipal self-government responsible for management and maintenance
- Municipal green space maintenance company

### » TOOLS USED FOR ENGAGEMENT »

- Targeted workshops
- Public consultations
- Digital communication channels (online surveys, information platforms)
- Hackathon



### » FINANCING MODELS »

#### PREPARATORY PHASE

Financed by City of Zagreb's municipal budget

#### INVESTMENT PHASE

City of Zagreb's Municipal Budget

#### FUTURE FUNDING OPPORTUNITIES

- National call: "Development of Green Infrastructure in Urban Areas"
- Co-financing options via FZOEU.
- Green loans through HBOR/EIB.
- Corporate sponsorships and community-based schemes.



Learn more about the project

