

Reconstruction of the Trnsko sports and recreational playground into a climate-resilient area

Pilot city: Zagreb - Croatia

CITY CHALLENGE



Flood
management



Urban heat island
and heat waves



Green space
deprivation

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

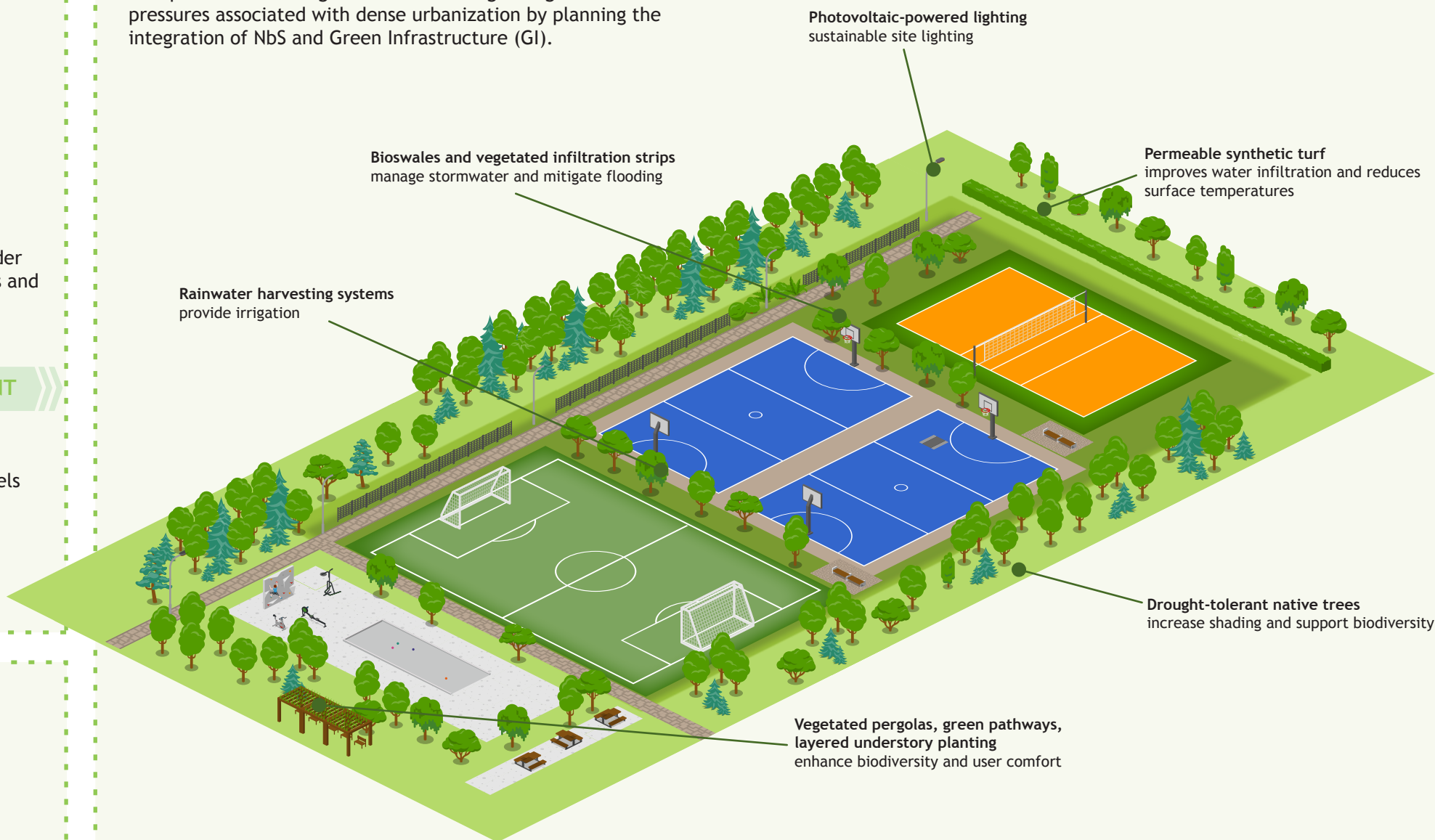
City of Zagreb's Municipal Budget

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.

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).



AMBIENTEITALIA
we know green



GRÜN
STATT
GRAU

ENERGIACLUB
CLIMATE POLICY INSTITUTE
APPLIED COMMUNICATIONS



E T I F O R
valuing nature

Szeged
Megyei Jogú
Város

REGEA

ZRS Bistra
P T U J

NASTAVNI ZAVOD ZA
JAVNO ZDRAVSTVO
DR. ANDRIJA ŠTAMPAR
Stvaramo zdraviju budućnost



Learn more about the project

