



CITY CHALLENGE



Flood management



Biodiversity loss



Urban heat island and heat waves

STAKEHOLDER ENGAGEMENT

Stakeholder engagement was implemented at an early stage. A broad spectrum of City Hall units was involved due to Warsaw's complex municipal structure and overlapping responsibilities. They were: non-governmental and civil society organizations, university departments, and offices or units of the city of Warsaw. Importance of this multi-level collaboration: it enhances project ownership, local relevance, and the long-term sustainability of NbS and GI in Warsaw.

STAKEHOLDERS

- Warsaw Greenery Authority
- Office of Architecture and Spatial Planning
- Office of Environmental Protection
- Praga-Północ District Office
- Revitalisation Department
- Porozumienie dla Pragi (Local residents' association)
- Ministry of Climate and Environment
- Warsaw University of Life Sciences

TOOLS USED TO ENGAGE

- Launch event
- Promotional meeting
- Public awareness-raising events
- Hackathon-style event
- Public consultations

FINANCING MODELS

- **PHASE I (PRE-DESIGN STUDIES)**
financed by the EU through the INTERREG GreenScape CE programme.
- **PHASE I (CONCEPT DESIGN AND EXECUTION DESIGN)**
funded from the budget of the Public Roads Authority in Warsaw (ZDM).
- **PHASE II (CONSTRUCTION PHASE, FINAL INSPECTION, AND USAGE PERMIT APPROVAL)**
not yet funded.

TECHNICAL SOLUTION

The transformation of Wileńska Street with an emphasis on sustainable development and climate resilience through rain gardens and retention basins. The redevelopment area covers approx. 30,000 m² (1 km x 30 m). The project is structured into two distinct phases: Phase I (preparatory actions) and Phase II (construction work). Phase I includes data collection, concept design and execution design, while Phase II comprises the construction phase, final inspection, and usage permit approval.



Learn more about the project

