TALLINN, CULTIVATING CITY

Join us in co-creating new outdoor recreational fields







Vormsi park is a green area of great ecological and cultural value. Despite its potential to increase social interactions and enhance people's connection to nature, the park is currently underused and neglected. GoGreenRoutes' Nature**based Interventions** (NBS) in Vormsi aim to preserve and delicately redesign existing urban wilderness areas while actively engaging local residents through various community activities. Join our **local task force** and help shape our future green interventions, which may include a community garden, green walls, the restoration of natural vegetation and the establishment of a natural water drainage system.

OUR LOCAL TASK FORCE MEMBERS

Tallinn's proposed target area for its GoGreenRoutes intervention is the Vormsi park, located in Lasnamäe, the biggest residential district of the city

for history lessons as it hosts the ruins of a former school dating back to the beginning of the 20th century.

Lasnamäe district residents, local schools and kindergartens, Lasnamäe District Administration, Social and Welfare Department; Environment and Communal Works Department, Urban Planning Department, Tallinn University, youth center and neighborhood community NGOs.

A well-being hub for citizens

Through the project, the manifold uses of the existing green areas in Vormsi park will be emphasized, making them more accessible and pleasant for local residents. The aim is to offer recreational leisure activities to support physical and mental health.

Educational programmes and environmental awareness

The area will serve as an educational space to observe and

Promoting urban biodiversity

Since the Vormsi park is presently rich in biodiversity, the goal of GoGreenRoutes is to preserve and emphasize existing environmental values. For example, the city intends to decrease air pollution and noise from the adjacent car road, which will directly benefit animal species living in the park. While doing so, the goal is to raise residents' awareness about the benefits of urban nature and possibilities of NBS in urban planning. To that end, various activities are planned, such as cultural events, co-design meetings and workshops in collaboration with experts (e.g. environmental psychologists and ecologists from the University of Tallinn).



Native trees

and plant

protected

species

Credit: macrovector

Benefits

to 1200

residents

gogreenroutes.eu

experience urban nature. Local kindergartens, schools, public departments and NGOs will have the chance to host their environmental educational programmes (e.g. excursions, lectures, workshops) to raise environmental awareness about local fauna, flora and nature in general. Depending on the locals' interest and engagement, a community garden will also be developed. In addition, the area offers potential



This poster has been prepared in the framework of the European project GoGreenRoutes. This project has received funding from the European Union's Horizon 2020 innovation action programme under grant agreement no. 869764.