

CoFarm4Cities –

Promoting urban farming in Central Europe

Interreg
CENTRAL EUROPE



Co-funded by
the European Union

CoFarm4Cities



Daniel Horvath PhD
horvath.daniel@obvf.hu
lead project manager

Obuda-Bekásmegyer Municipality
Obuda University
Obuda-Bekásmegyer Urban Development Plc.

OUR HOME
OBUDA
BÉKÁSMEGYER



What was the reason trigger for starting the project?



Illustration by AI

Even the Romans farmed in Aquincum

„Let’s go. We also do it!” 😊



What was the reason trigger for starting the project?



OTTHONUNK
OBUDA
BÉKÁSMEGYER

Budapest III. Kerület Óbuda-Békásmegyér
Integrált Településfejlesztési Stratégiája

Budapest Főváros III. kerület, Óbuda-Békásmegyér Önkormányzat Képviselő-testületének 813/2021. (IX.30.) számú határozatával elfogadott verzió



New urban development strategy in 2021 – the goal is to limit urban sprawl and strengthening agricultural utilization on the outskirts of the city

What was the reason trigger for starting the project?



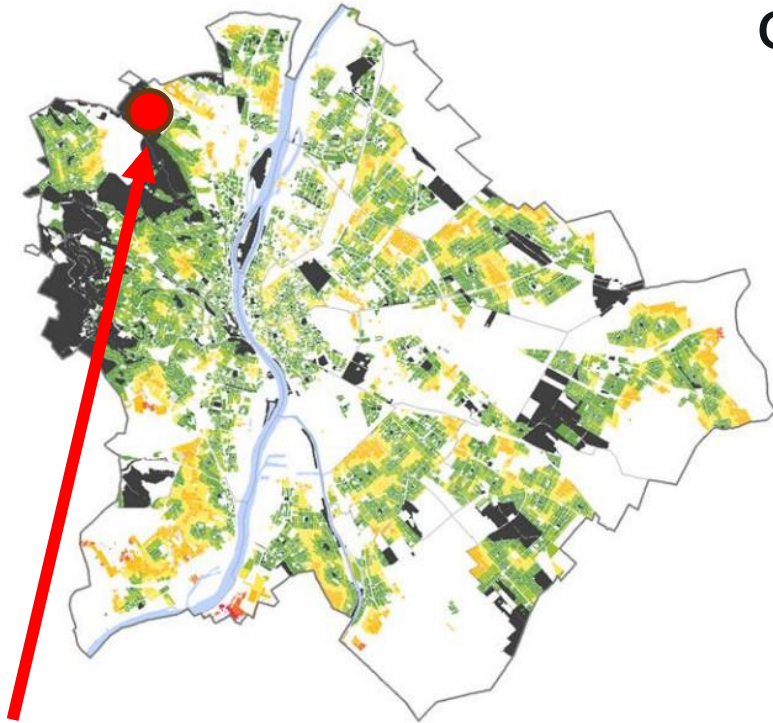
How could be reused derelict urban areas through climate-conscious solutions?

How could be involved new areas for urban gardening and urban agriculture?

Where is it?

New-build residential complex

Traditional hobby and small gardens

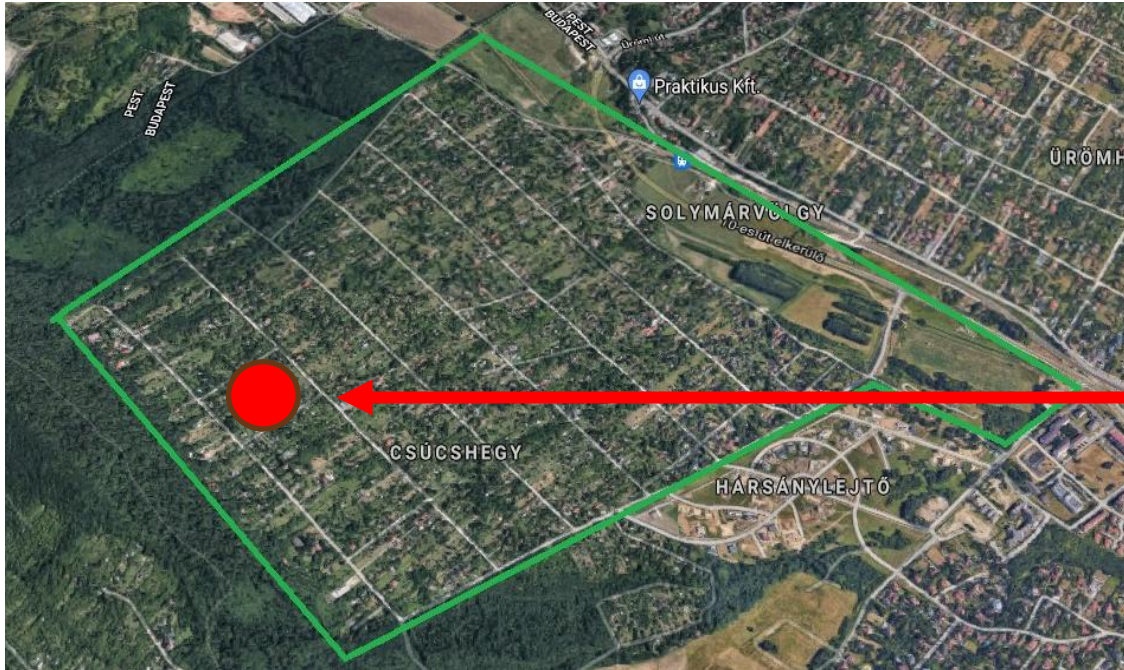


The location of Csúcshegy (Peak Hill) neighbourhood within Budapest

Where is it?

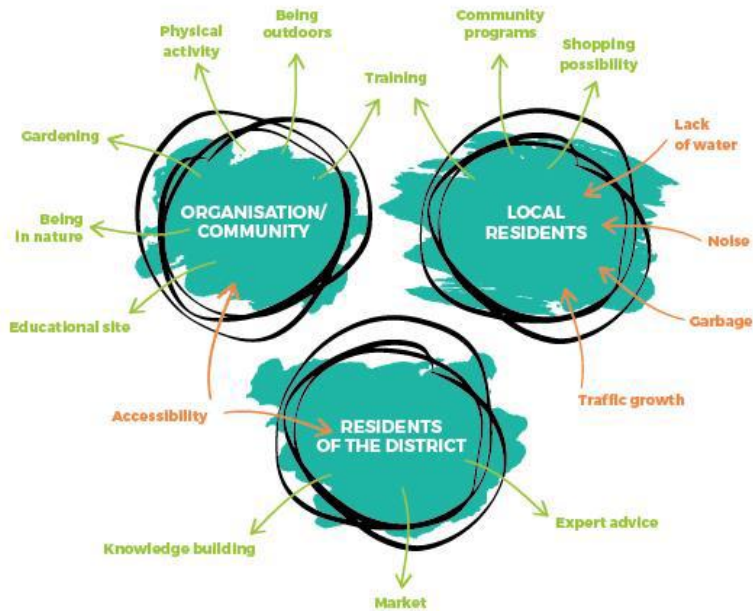
Csúcshegy

Pilot site



The location of pilot site within Peak Hill neighbourhood

Main target groups with different preferences



Residents from different parts of Obuda-Bekasmegyér

Local residents of Csúcshegy

Institutions and communities

Stakeholder mapping in 2024 by ESSRG

Results



Creation of 17 different growing beds of 25-50 m²

Results



Creation of community areas and common facilities

Results



Creation of community areas and common facilities

Results



A new NGO was established and a farm manager is employed

Roman Amphitheater Community Urban Farm



Urban Agriculture Concept



Final conclusions:

Community building aspect is a key element

Permaculture is a real and good alternative for land use

Impossible is nothing!

... this could even be a future vision for green cities in 2050 ...

Illustration by AI

THANK YOU FOR YOUR ATTENTION



Ferenc Burjan
burjan.ferenc@obuda.hu

Andras Guti
guti.andras@obvf.hu



[Barbara Somogyi](mailto:somogyi.barbara@obvf.hu)
somogyi.barbara@obvf.hu

[Adam Takacs](mailto:takacs.adam@obvf.hu)
takacs.adam@obvf.hu