## LIFE DELIVER

Developing resilient, low-carbon and more livable urban residential area

Dr Zuzana Hudekova - Bratislava-Karlova Ves Municipality, Slovak Republic

Bratislava (cca 600.000 residents) consist of 5 city districts 17 municipalities, Karlova ves is located in the western part of the city, occupying the surface of 11km² and with cca 36 000 permanent inhabitants and 15 000 of students.





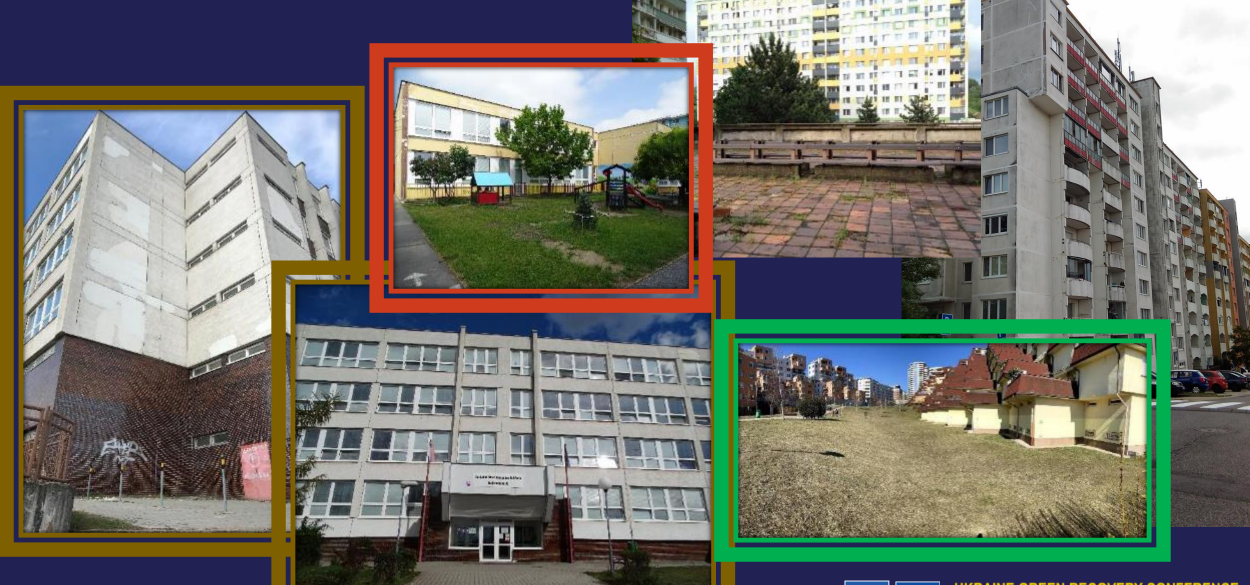
















#### **Project goals**

to balance the adaptation and mitigation efforts

to increase climate resilience

to reduce the carbon footprint

to increase health and living comfort for local citizens

to promote biodiversity









# Actions to achieve the objectives

Klimasken, the "tool" for common consolidated climate resilience and carbon footprint assessment (cities and buildings)

Climate Action Plan

Pilot deep renovation of 2 public buildings

Enhancing biodiversity – open space

Working with the community and providing the environmental education – new Community Climate and Biodiversity Educational Centre

Legislation changes

Residential buildings proposal for retrofit and quantification of energy potential savings for the residential housing stock







several dozen indicators After entering all the necessary data, the system creates a "climate label",

www.klimasken.sk



















Catalogue of selected Adaption and Mitigation measures

Community
Climate and
Biodiversity
Educational
Centre



### Towards a green climate resilient future

## Thank you

www.odolnesidliska.sk

zunka.hudekova@gmail.com



