



MITADAPT



**Granting Authority:** Supported by a grant from the people of Norway. Co- financed by the State Budget of the Slovak Republic

**National website:** [www.eeagrants.sk](http://www.eeagrants.sk)      **Project website:** [www.mitadapt.sk](http://www.mitadapt.sk)

**Program Administrator SK - Climate:** Ministry of the Environment of the Slovak Republic

**Recipient's name:** Municipality Bratislava – Karlova Ves

**Project title:** MITADAPT: Low-carbon Bratislava - Karlova Ves resistant to climate change - adaptation and mitigation measures

**Project partner:** partner from Norway – BIOTEXT

**Grant amount:** EUR 1 400 000 of which 85% from Norwegian grants (EUR 1 190 000)

15% from the State Budget of the Slovak Republic (EUR 210 000)

**Co-financing of Municipality Bratislava – Karlova Ves:** EUR 410 196

**Project duration:** November 2020 - November 2023

**Aim of the project:** Increased resistance of Karlova Ves to climate change through the implementation of adaptation and mitigation measures with the aim of reducing the carbon footprint of the city district, which will lead to improved quality of life, health and overall improvement of living conditions in this city district.

**Main activities:** The project will support the finalization of a detailed Action Plan for climate mitigation, which will enable the city district to implement these measures in practice. The project will implement activities in connection with deep green restoration to reduce the energy intensity of two public buildings: A. Dubček Primary School and Kolískova Kindergarten. The project also has the ambition to open a Community Education Centre for Climate and Biodiversity in the premises of A. Dubček Elementary School in order to increase public awareness of the issue of climate change, which concerns us all. The revitalization of the public space of the "Kaskady Park" will be focused on the implementation of water retention measures and planting of greenery.

**Working together for a green, competitive and inclusive Europe**



biotext