



BSB00006 Regular project

Green Urban Resilience
Green Climate Change Adaptation Solutions for
Smart and Resilient Cities in BSB



Overview

The project aims to develop sustainable green climate solutions for urban areas. Cities are at the forefront of climate action and a driving force in regards to global warming emissions. The project supports cross-border cooperation and integrates green infrastructure into local authorities' planning work. Local municipalities should cooperate to combat climate change with realistic and sustainable strategies, including clear information about heat stress and thermal discomforts.

Road Ahead

- Climate Adaptation Planning in the target cities
- Cross-border laboratory for capacity building and sustainable city planning
- Joint measuring of the urban heat island effect mapping of the heat-stress
- Joint actions for sustainable green planning for resilient cities
- Pathway Planning Guide for implementation of heat resilient strategies for green and durable cities
- Green and resilient cities network for replicating the model in different cities

Partnership

Lead partner: Uzunkopru Municipality Administration

Partner 2: Istanbul University - Cerrahpasa

Partner 3: Municipality of Sozopol

Partner 4: City Hall of Batumi Municipality

Partner 5: Kavala Municipality



Contact: <u>yaziisleri@uzunkopru.bel.tr</u>

Countries





Figures



Total budget: 1.290.188,88 €

Interreg funds: 1.161.169,98 €



Start date: 24/07/2024

End date: 23/09/2026



5 organisations cooperating across borders



1 jointly developed solution

4 public events jointly organised

3 pilot actions