



**Interreg**  
Hungary – Slovakia



Co-funded by  
the European Union

Call for proposals – HUSK-2302

Protection and preservation of the natural capital

Interreg Hungary – Slovakia programme

Close-ended, competitive call

**#InterregHUSK**

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## Measures

- Measure 1.2.1/A): Nature conservation and preservation
- Measure 1.2.1/B): Biodiversity
- Measure 1.2.1/C): Green infrastructure

**1. PROTECTION AND PRESERVATION OF THE NATURAL CAPITAL**

















**APPLY!**



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**Measure 1.2.1/A): Nature conservation and preservation**

	<b>Agroforestry</b>		<b>Biodiversity-friendly reforestation and revegetation</b>	
				<b>Awareness-raising campaigns</b>
		<b>Soil degradation preservation</b>		
<b>Protection and restoration of natural habitats</b>				<b>Preservation of traditional landscape</b>

## Inspiration

Restoration of sodic lake sub-type of the Pannonic salt steppe and marsh habitat in the Hortobágy (LIFE Programme)

### OBJECTIVES

Promote the restoration of soda lake habitats and neighbouring steppic grasslands in the Hortobágy area at the Nagy-szik and Magdolna-puszta sites

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## Measure 1.2.1/B): Biodiversity

Conservation and protection of  
species and habitats

Cultivation and breeding of native  
plant and animal species

Protection of endangered species

Detection and control of invasive  
species

Biodiversity in agricultural areas



Education campaigns and activities

Migration corridors revitalization

Habitat fragmentation prevention

Awereness-raising campaigns

## Inspiration

### FABulous Farmers (Interreg North-West Europe)

#### OBJECTIVES

This project aims to reduce the reliance on external inputs by encouraging the use of methods and interventions that increase the farm's Functional AgroBiodiversity (FAB).



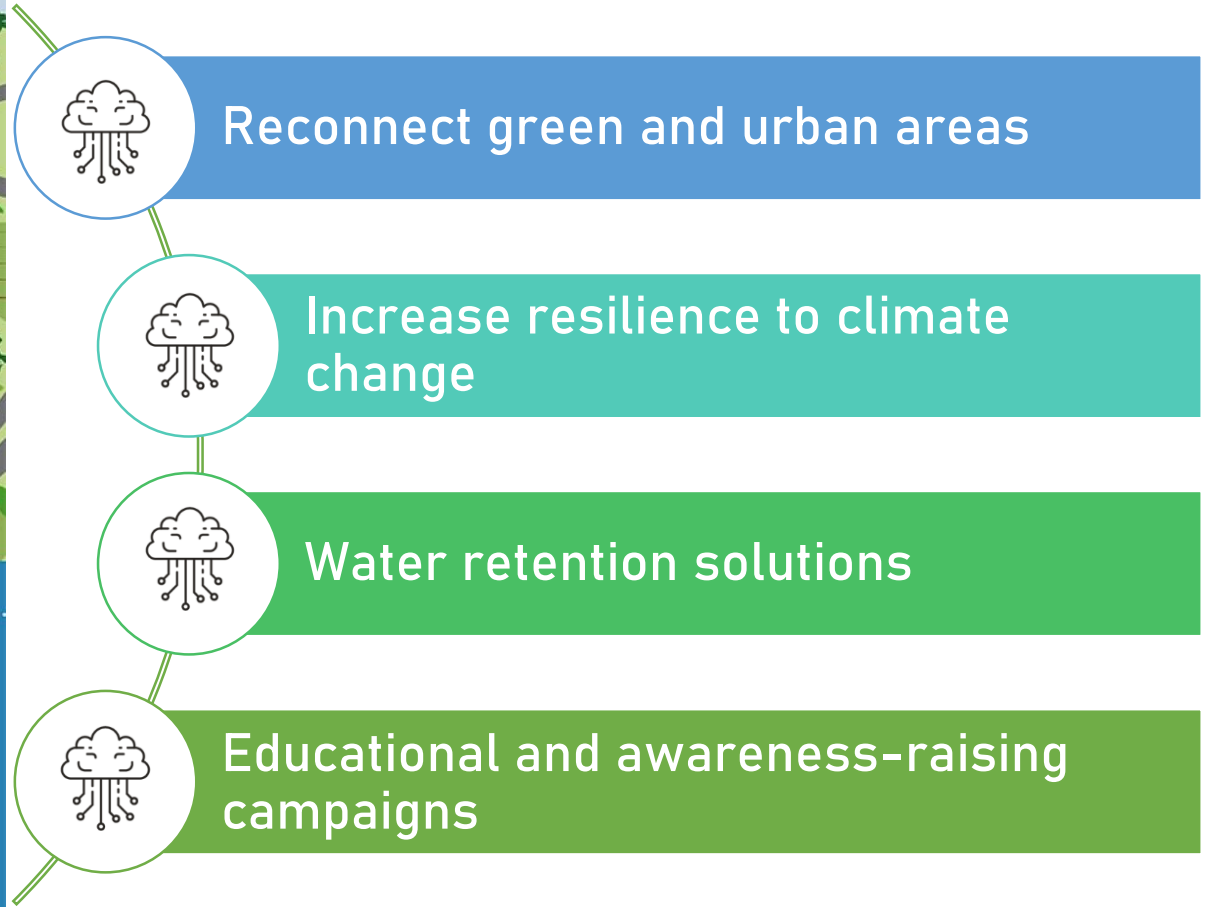
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## Measure 1.2.1/A): Green Infrastructure

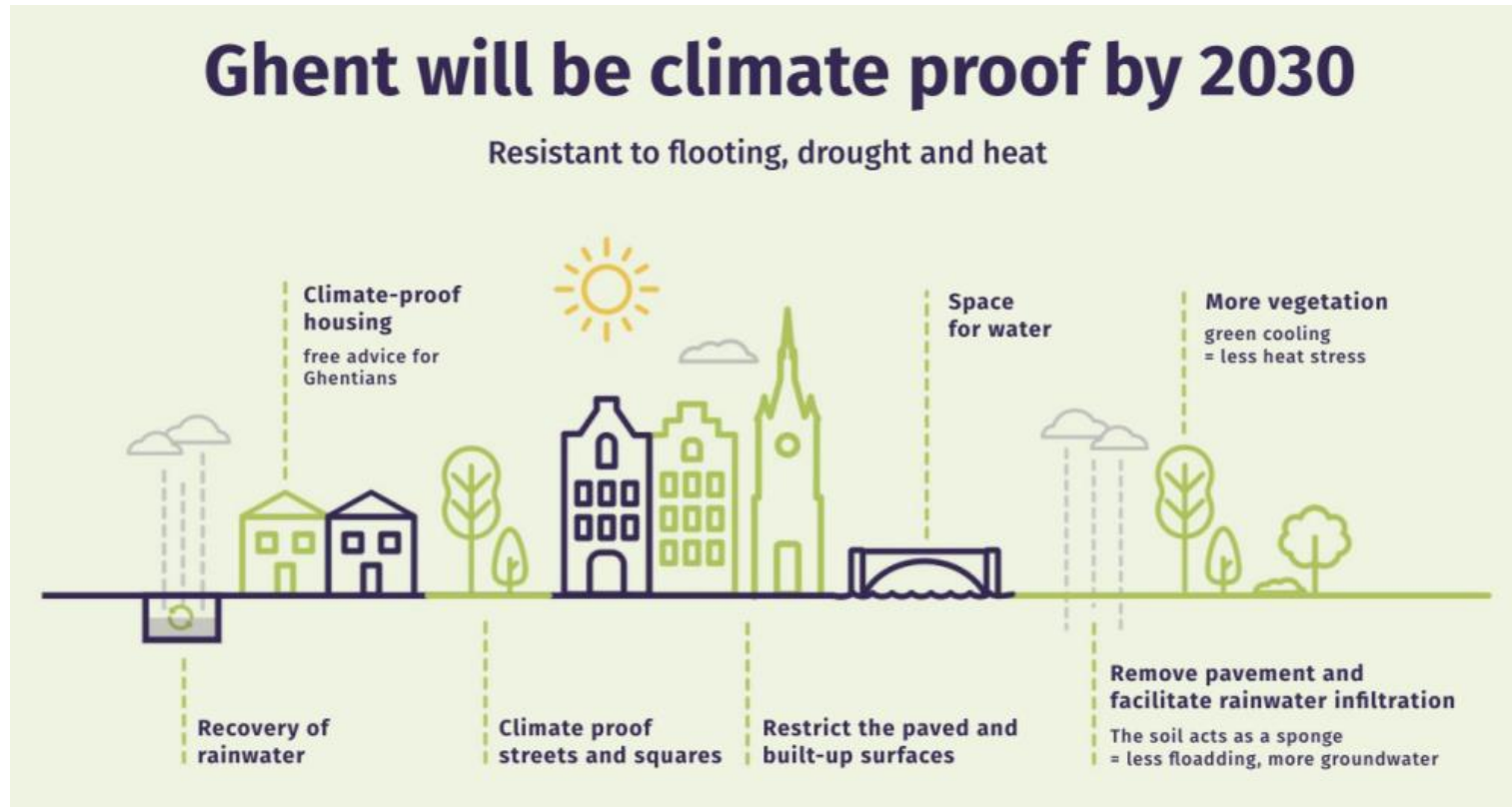
**Potential components of a Green Infrastructure**

- Core areas of high biodiversity value which act as hubs for GI, such as protected areas like Natura 2000 sites
- Core areas outside protected areas containing large healthy functioning ecosystems
- Restored habitats that help reconnect or enhance existing natural areas, such as a restored reedbed or wild flower meadow
- Natural features acting as wildlife corridors or stepping stones, like small watercourses, ponds, hedgerows, woodland strips
- Artificial features that enhance ecosystem services or assist wildlife movement such as eco-ducts or eco-bridges, fish ladders or green roofs
- Buffer zones that are managed sustainably and help improve the general ecological quality and permeability of the landscape to biodiversity, e.g. wildlife-friendly farming
- Multi-functional zones where compatible land uses can join forces to create land management combinations that support multiple land uses in the same spatial area, e.g. food production and recreation



## Inspiration BEGIN (Interreg North Sea Region)

Blue Green Cities in  
the Spotlight  
Ghent

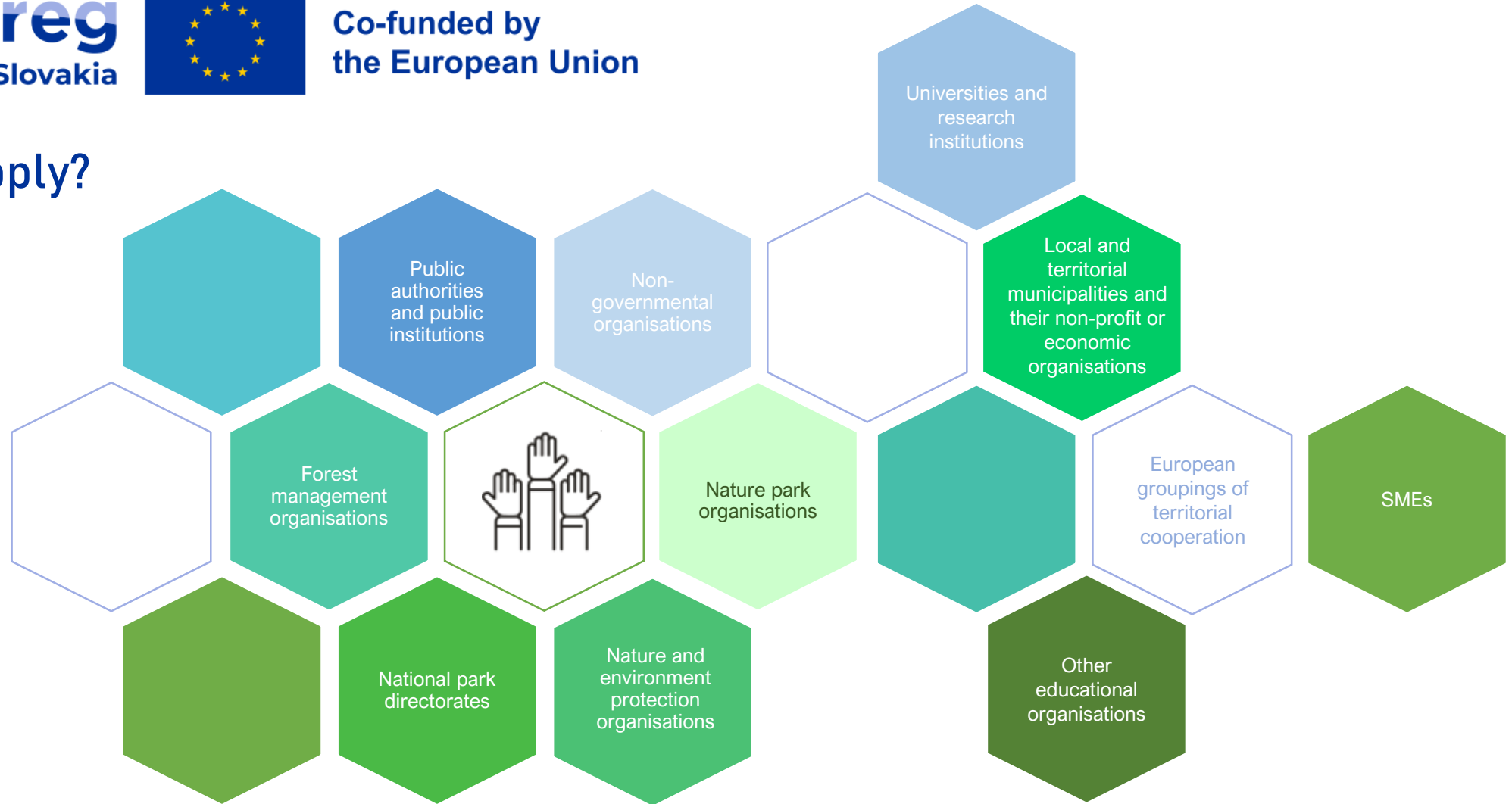


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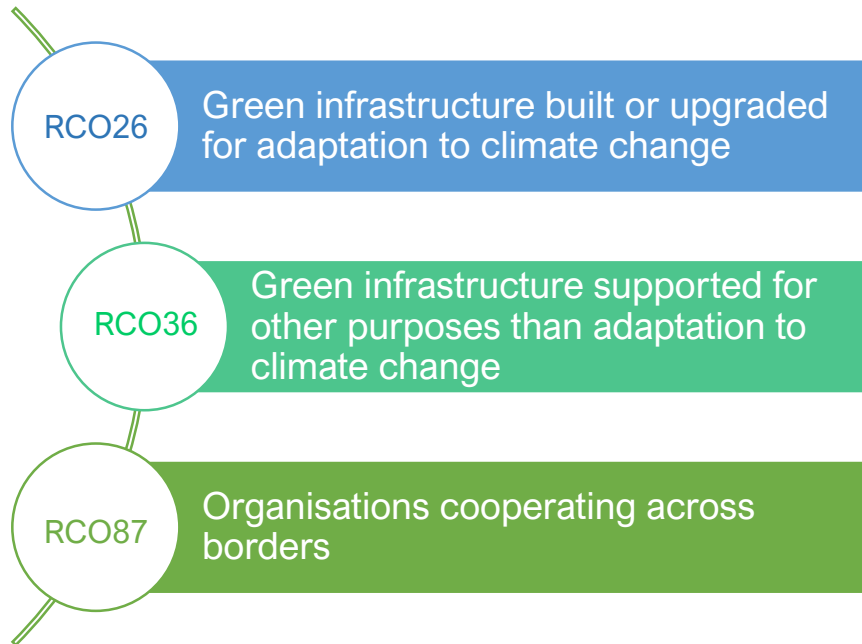


## Who can apply?

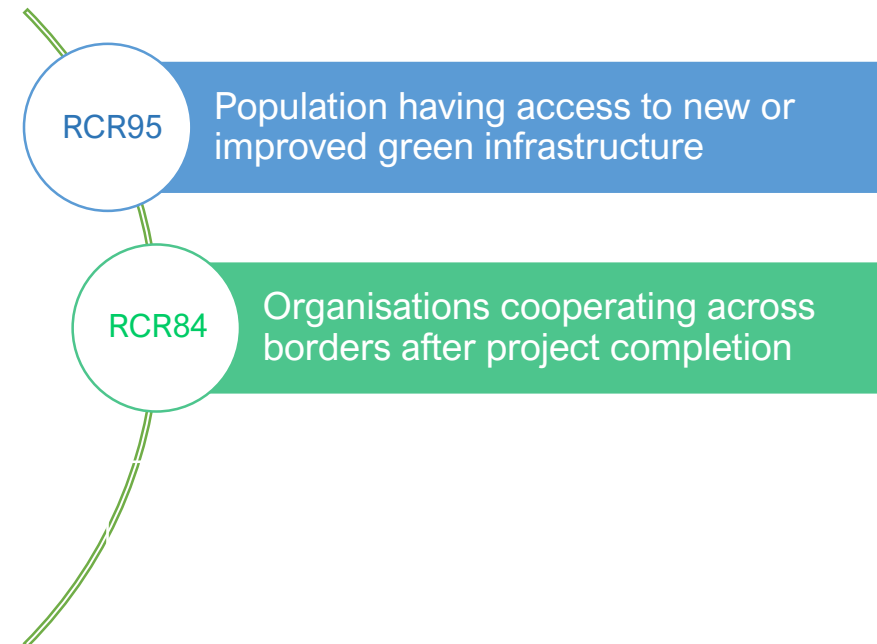


## Indicators

### Output indicators



### Result indicators





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## Main evaluation aspects

Project relevance in relation to the objectives of the action

Cross-border cooperation potential

Project relevance in relation to the territorial development objectives

Success potential

Project sustainability

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# Thank you for your attention

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