



The RENATUR project Workshop in Gorenjska Region (Slovenia)





Workshop goals

During the workshop we discussed questions related to governance of Green Infrastructure (GI) in peri-urban open spaces (PUOS) and of tourism and recreation in Gorenjska Region.

In particular:

- the role of PUOS as the vital element of the local landscape,
- the natural heritage in PUOS to be recognized as important part of preservation plans/programmes/policies.
- policy makers from Gorenjska introduced the different challenges related to the development of planning and governance approaches towards a longterm preservation of PUOS and their natural heritage.
- better and more effective strategic management of PUOS and its natural heritage
- how to promote the concept of green infrastructure (GI) and to improve governance practices related to GI. The idea is to implement GI to more effectively protect PUOS.

Policy instruments

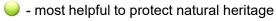


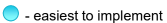
Policy instruments were identified for two case studies: Bohinj and Škofja Loka along the following questions:

- Which policy instruments are familiar to you that use GI concept to protect natural heritage of PUOS ?
- The policy instrument you mentioned is it: regulatory, economic and informational/motivational policy?

On the following two slides a summery of the discussions are displayed. The slides reflect the author's views only and the Interreg Europe programme authorities are not liable for any use that may be made of the information contained therein.

Policy Instruments (Bohinj)

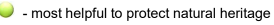


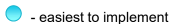




National Level	Spain	National strategy for green infrastructure connectivity and restoration
	Hungary	 For a future perspective (2021-2027) there will be a dedicated Operational Programme for Green Infrastructure
	Belgium	Land Development
	Belgium	Green Deal
	Belgium	Call for new national parks in Flanders (Nationaal Park Hoge Kempen')
	Slovenia	Guidebook as part of Slovene Spatial Act (Green system in cities and settlements: Directing development of green areas)
Regional Level	Basque country	Chapter 4 of the Spatial Planning Guidelines
	Austria	Strategic approach from the Kleinwalser
	Basque Country	 Methodological proposal for the identification and representation of the green infrastructure at the regional level of the Community of the Basque Country
Local Level	Hungary	Methodological guidance for green infrastructure development and maintenance action plans
	Basque Country	The Urban Green Infrastructure of Vitoria-Gasteiz district by distric. A human- scale city
	Basque Country	Landscape Action Plans (derived from catalogue and landscape determainations (regulatory on regional scale)

Policy Instruments (Škofja Loka)







National Level Slovenia • Green systems in cities and settlements Regional Level Hungary • Spatial Development Plan of Hajdú-Bihar County **Basque Country** Participatory budgets Local Level **Basque Country** Aanalysis of the Green Infrastructure and mobility • The Urban Green Infrastructure of Vitoria-Gasteiz district by distric. A human-scale **Basque Country** city