

Interreg CE MaGICLandscapes Final Conference (online) 6th October 2020, 14-17 CEST



The Green Infrastructure Approach: Multiple benefits for landscape planning and management in central Europe

Over the last three years 10 partners from across five central European countries have cooperated in the Interreg Central Europe project MaGICLandscapes to develop tools for green infrastructure assessment across 9 case study areas.

At the MaGICLandscapes Final Conference on 6th of October 2020 the partners will present the outputs and tools developed within the project. Transnational and regional studies and spatial analysis of green infrastructure in central Europe, its ecological functionality and its ecosystem services and potential will be discussed. Partners will demonstrate the functionality of green infrastructure and its public benefits in the case study areas and how their green infrastructure strategy and action plans were developed to address local and regional needs and opportunities.

The conference will take place online and in English language.











PROGRAMME

- 14:00 Welcome of the Lead Partner Elmar Csaplovics, TU Dresden
- 14:05 Transnational cooperation on our environment 2021-2027 Lubor Jusko, Interreg Central Europe Programme Joint Secretariat

Lessons learnt from MaGICLandscapes - Managing Green Infrastructure in Central European Landscapes

- 14:15 Introduction to the project *Christopher Marrs, TU Dresden*
- 14:25 Transnational Framework of Green Infrastructure Assessment Marco Neubert, Leibniz Institute of Ecological Urban and Regional Development
- 14:45 Assessing the Functionality and Ecosystem Services of Green Infrastructure Stefan Fuchs, University of Vienna Hana Skokanová, Silva-Tarouca Research Institute for Landscape and Ornamental Gardening
- 15:05 Strategies for Intervention at European, Regional and Local level Gianluigi Rossi, Italian National Agency of New Technologies, Sustainable Economy and Economic Growth (ENEA)
- 15:25 Questions & Answers
- 15:35 Coffee Break

Where and how best invest into Green Infrastructure?

15:45 Presentation of case study area Green Infrastructure Strategies & Action Plans

Kyjovsko (South Moravia, Czech Republic) Hana Skokanová, Silva-Tarouca Research Institute for Landscape and Ornamental Gardening

Dübener Heide Nature Park (Saxony/Saxony-Anhalt, Germany) Sven Riedl, The Saxony Foundation for Nature and Environment

Karkonosze National Park (Lower Silesia, Poland) Dorota Wojnarowicz, Karkonosze National Park Krkonoše National Park (Liberec Region and Hradec Králové Region, Czech Republic) Martin Erlebach, Krkonoše Mountains National Park

Tri-Border Region Czech Republic, Poland & Germany Henriette John, Leibniz Institute of Ecological Urban and Regional Development (IOER)

Eastern Waldviertel & Western Weinviertel (Lower Austria) Florian Danzinger, University of Vienna

Thayatal National Park (Lower Austria) David Freudl, Thayatal National Park

Po Hills around Chieri (Piedmont, Italy) Simonetta Alberico, Metropolitan City of Turin

Upper Po Plain (Piedmont, Italy) Simone Ciadamidaro, Italian National Agency of New Technologies, Sustainable Economy and Economic Growth (ENEA)

16:30 Round-up | Questions & Answers

