



- Technische Universität Dresden 6th October 2020
- Final Conference MaGICLandscapes
- Christopher Marrs MaGICLandscapes Project Manager

A BIG THANK YOU



Interreg Central Europe Joint Secretariat - Vienna Lubor Jusko

> Mirjana Dominovic Dana Kascakova

European Project Centre TU-Dresden Natalia Anekina

Communication Manager TU-Dresden
Anke Hahn



PROJECT BACKGROUND



Green Infrastructure is...

"A strategically planned network of natural and semi-natural areas with other environmental features designed and managed to deliver a wide range of ecosystem services such as water purification, air quality, space for recreation and climate mitigation and adaptation. This network of green (land) and blue (water) spaces can improve environmental conditions and therefore citizens' health and quality of life. It also supports a green economy, creates job opportunities and enhances biodiversity."

European Commission 2013





PROJECT NUMBERS



10 Partners

5 Countries

40 Associated Institutions

Over 460+ institutions reached

- Local/Regional/National Authorities
- Sectoral Agencies
- Interest Groups (e.g. NGOs)
- Education and Research
- Infrastructure Providers
- 9 Case Study Areas
- 3 years + 4 Months





MAIN OBJECTIVE



Increase the capacity of institutions to improve the management of green infrastructure and maximise its benefits



- Promote sustainable land-use
- Provide policy- and decision-makers with the tools necessary
- Demonstrate how multi-level green infrastructure assessments guide strategy development
- Raise awareness by articulating and promoting the benefits of green infrastructure



SPECIFIC OBJECTIVES



- Enhance the role of (semi) natural landscapes as core areas of green and blue infrastructure
- Investigate the potential of modified landscapes to support the GI functions of core areas through enhancement of those landscapes to deliver multiple benefits, supporting sustainable development
- Increase the capacity of institutions to improve the functionality of GI through provision of tools, training and information and evidence-based actions that have the support of stakeholders



COMMUNICATION OBJECTIVES



Raise Awareness and increase knowledge

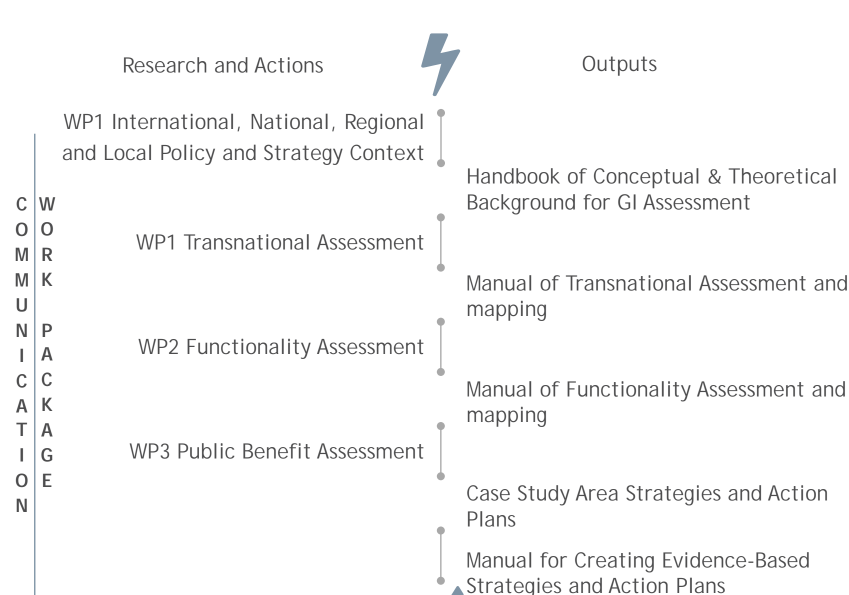
- Stakeholder events
- Press releases
- Facebook and Website
- Published articles
- Documentary Films

Influence attitude and behaviour

- Policy and decision-makers attending events
- Presentations at external events.
- Training events Physical and Web-based



PROJECT ACTIONS & OUTPUTS



COMING UP NEXT



Work Package 1- Transnational Framework of Green Infrastructure Assessment

Marco Neubert - Leibniz Institute of Ecological Urban and Regional Development

Work Package 2 - Assessing the Functionality and Ecosystem Services of Green Infrastructure

Stefan Fuchs - University of Vienna

Work Package 3 - Strategies for Intervention at European, Regional and Local Level

Gian Luigi Rossi - Italian National Agency of New Technologies, Sustainable Economy and Economic Growth

COMING UP 15:50

WHERE AND HOW BEST INVEST INTO GREEN INFRASTRUCTURE?

Case Study Area Green Infrastructure Strategies & Action Plans

- Kyjovsko (CZ), Hana Skokanová, Silva-Tarouca Research Institute for Landscape and Ornamental Gardening
- Dübener Heide Nature Park (DE), Christopher Marrs, TU Dresden
- Karkonosze National Park (PLW, Dorota Wojnarowicz, Karkonosze National Park
- Krkonoše National Park (CZ), Martin Erlebach, Krkonoše Mountains National Park
- Tri-Border Region CZ-DE-PL, Henriette John, Leibniz Institute of Ecological Urban and Regional Development
- Eastern Waldviertel & Western Weinviertel (AT), Florian Danzinger, University of Vienna
- Thayatal National Park (AT), David Freudl, Thayatal National Park
- Po Hills around Chieri (IT), Simonetta Alberico, Metropolitan City of Turin
- Upper Po Plain (IT), Simone Ciadamidaro, Italian National Agency of New Technologies, Sustainable Economy and Economic Growth (ENEA)







