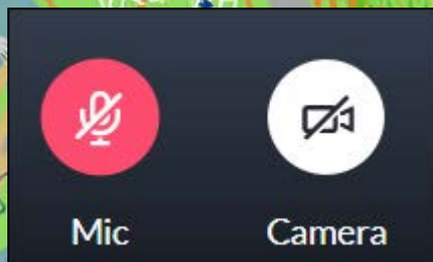


Interreg CE MaGICLandscapes Final Conference

Please can you keep your camera and microphone off during the event - thank you



Please check the chat function for our on-line polls



TAKING
COOPERATION
FORWARD

 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

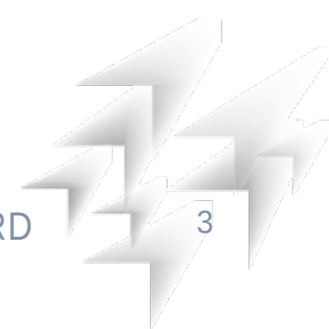
Dana Kascakova

European Project Centre TU-Dresden

Natalia Anekina

Communication Manager TU-Dresden

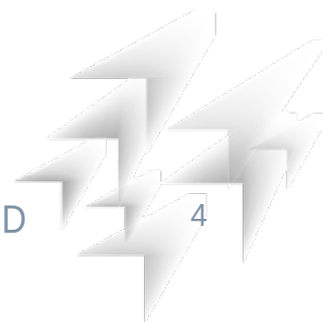
Anke Hahn



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



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



- 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



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

Research and Actions



Outputs

C
O
M
M
U
N
I
C
A
T
I
O
N

WP1 International, National, Regional and Local Policy and Strategy Context

WP1 Transnational Assessment

WP2 Functionality Assessment

WP3 Public Benefit Assessment

Handbook of Conceptual & Theoretical Background for GI Assessment

Manual of Transnational Assessment and mapping

Manual of Functionality Assessment and mapping

Case Study Area Strategies and Action Plans

Manual for Creating Evidence-Based Strategies and Action Plans



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)



MaGICLandscapes



TAKING COOPERATION FORWARD

