

Building with Nature: Exploring the environmental impacts of NBS

Stuart Connop & Caroline Nash (UEL & Connecting Ecology Ltd)





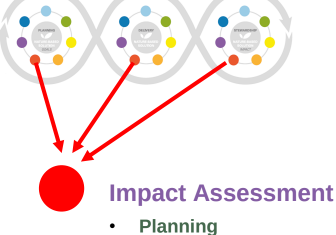
### Connecting Nature Framework



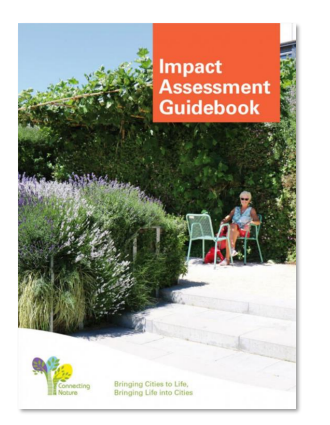


#### Connecting Nature Framework





- Flammy
- Delivery
- Stewardship



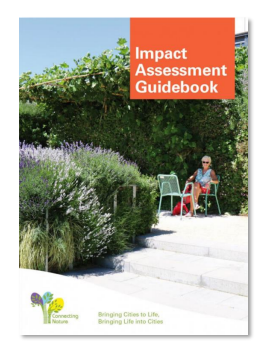


# **Exploring the environmental impacts of NBS**

- Impact Assessment Element introduction
- **Co-Impact** introduction
- Monitoring and assessment of NBS environmental impact in Poznań Dr Iwona Zwierzchowska (AMU)
- Q&A
- Break
- Evaluating the impact of NBS on biodiversity: the EU Task Force Dr Stuart Connop (UEL)
- Delivering NBS impact through Urban Spatial Planning Dr Barbara Goličnik Marušić (UIRS)
- Q&A
- Impact Assessment Clinic with Connecting Nature Cities



# **Exploring the environmental impacts of NBS**







#### Welcome

Welcome to the CO-IMPACT website, an online tool from the Connecting Nature Project, which will help you create your Nature-based Solutions / project evaluation and monitoring plan.

In the following sections, you will be asked to select your main targets in terms of health, social, environmental and economic benefits and as a result, CO-IMPACT will turn them into measurable 'indicators' and provide you with a custom-made report on how to set up your baseline and measure your success.

We thank you for your interest in CO-IMPACT. Should you have any queries or would like to know a bit more about CO-IMPACT and Connecting Nature, please consult the FAQs section.

©Adina Dumitru, David Tomé Lourido, Gillian Dick, Rania Sermpezi





