



Selecting the right nature-based solution in the right place

2nd December 2020 10 am CET

Many nature-based solutions (NBS) can be used to solve urban challenges and each one offers different co-benefits and can be used in different contexts. They can be used alone, in combination, or integrated with grey infrastructure. Matching the solutions to the problems experienced in a particular place can be challenging. This short webinar is an introduction to resources developed by the GrowGreen and Ignition projects to support decision makers, planners, businesses and others in comparing green and grey options to use the right solutions in the right place for the right problem. It highlights the [GrowGreen compendium of nature-based and 'grey' solutions to address climate and water-related problems in European cities](#), developed by Trinomics, and the [Ignition evidence base for nature-based solutions](#).



Agenda

Welcome and introductions	Kate Reilly, Programme Officer, IUCN
A GrowGreen compendium of nature-based solutions	Foivos Petsinaris, Consultant, Trinomics
Example: Green Roof Strategy Hamburg – On your roofs, get set, green!	Justus Alexander Quanz, CLEVER Cities Project Assistant, Ministry of Environment, Climate, Energy and Agriculture, Free and Hanseatic City of Hamburg
The IGNITION evidence base for nature-based solutions	Sam Hartley, Campaign Officer, Business in the Community
Questions and discussion	Moderated by Kate Reilly, IUCN
Closing	Kate Reilly, IUCN

[REGISTER HERE](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement number: 730283.