

Integrated NBS-Based Urban Planning Methodology for Enhancing Health and Well-Being of Citizens



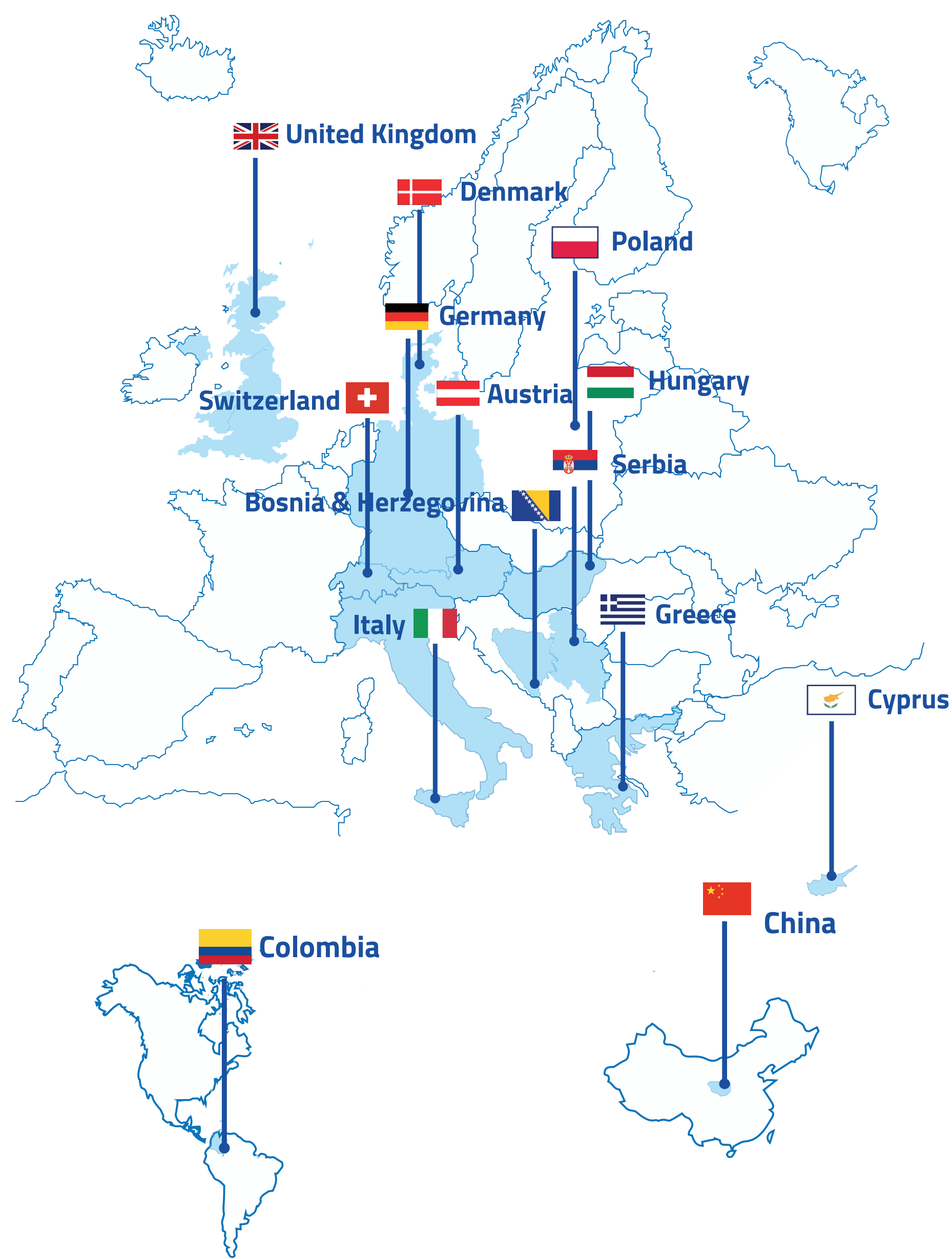
Nature and Citizens Hand in Hand

Urban planners and engineers are integrating nature-based solutions (NBS) to address contemporary environmental, social and economic challenges. The EU-funded euPOLIS project deploys natural systems to enhance public health and well-being and create resilient urban ecosystems. The project aims to regenerate and rehabilitate urban ecosystems to create inclusive and accessible urban spaces. The project's solutions are being tested in four cities: Gladsaxe, Lodz, Belgrade, and Piraeus.

28 Partners

	Imperial College London		
	CDP		
	Universidad de los Andes		

13 Countries

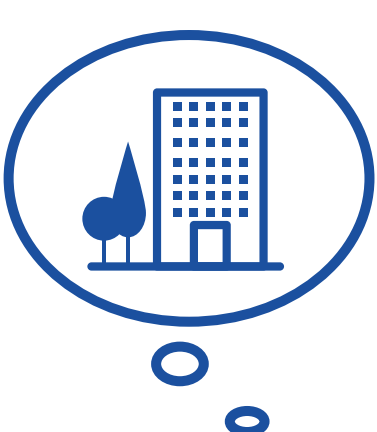


Nature-Based Solutions to be implemented

UHI Impact Reduction	Pocket Parks
Air Pollution Mitigation	NBS Education Facility
Flood Reduction	NBS Corridors



4 Front-Runner Cities to pilot the euPOLIS approach: Gladsaxe, Lodz, Belgrade and Piraeus



5 Follower Cities to implement the replicate and demonstrate corresponding advantages of the euPOLIS innovations: Bogota, Trebinje, Limassol, Palermo and Fengxi New City



euPOLIS has received funding from the European Union's Horizon 2020 program H2020-EU.3.5.2., under grant agreement No 869448.



eupolis-project.eu



facebook.com/eupolis2020



twitter.com/eu_polis



linkedin.com/company/eupolis/