

# UNaLab: Urban Nature Labs [www.unalab.eu](http://www.unalab.eu) (2017-2022)

The overarching objective of UNaLab is to develop, via co-creation with stakeholders and implementation of 'living lab' demonstration areas, a robust evidence base and European framework of innovative, replicable, and locally-attuned nature-based solutions to enhance the climate and water resilience of cities

28 partners & 2 observers from industry, research and public organisations.

10 cities with a balanced geographical spread, diversity in size and climate conditions.

**Front-runner Cities:** Eindhoven, Genova & Tampere

**Follower Cities:** Başakşehir, Cannes, Castellón, Prague, Stavanger, Buenos Aires & Hong Kong

**Observers:** Guangzhou (CN) & Brazilian Network of Smart Cities

📍 = Front-runner City   📍 = Observer City  
📍 = Follower City



EU contribution  
€12 768 931,75



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 730052 | Topic: SCC-2-2016-2017: Smart Cities and Communities Nature based solutions