

Co-designing Locally-tailored Ecological Solutions for Valueadded, Socially Inclusive Regeneration in Cities (CLEVER Cities)

Project

Research Program

Horizon 2020

Duration

Jun 2018 - Nov 2023

CLEVER Cities Guidance

With three quarters of the European Union's population living in cities and further increases expected, societies are increasingly facing socio-political shifts and marginalization. Limited availability of physical space, changing urban demographics, and increasing cultural diversity compound these challenges and create issues like high crime rates, social inequality, poverty, health threats, and unemployment. Some areas are particularly vulnerable, such as economically deprived, abandoned and neglected urban areas with a low share of green spaces. The Horizon2020 funded project $\hat{a} \subseteq CLEVER$ Cities $\hat{a} \subseteq$

Coordinated by the City of Hamburg, CLEVER Cities (i.e. *Co-designing Locally tailored Ecological solutions for Value added, socially inclusivE Regeneration in Cities*) involves 33 partners from Europe, South America, and China. The cities of Hamburg, London and Milan will implement a range of NBS interventions during the project, and partake in exchanges with six further cities (Sfântu Gheorghe, Quito, Madrid, Belgrade, Larissa, and Malmö) to share experiences, facilitate mutual learning and stimulate local NBS planning. In particular, the locally-tailored NBS will focus on improving human health and well-being, sustainable economic prosperity, social cohesion and environmental justice, and citizen security for urban populations. The deployment, monitoring, and replication of a range of ecological solutions will help CLEVER Cities to achieve the following objectives over its five-year duration:

- Advance the knowledge base on NBS for inclusive urban regeneration,
- Integrate NBS in urban regeneration and planning process, and
- Produce governance, business and financial models for NBS projects.

Ecologic Institute in CLEVER Cities

Within the transdisciplinary research and implementation project, Ecologic Institute will coordinate the development of the *CLEVER Knowledge Framework*, consisting of a series of targeted guidelines, factsheets, and checklists to guide project activities. It will also lead the policy analysis in the case study sites and on the European level to identify policy gaps and formulate multilevel recommendations. The Institute will further coordinate the development of the *CLEVER Cities Guidance*, providing planning authorities and decision makers, businesses, academia and other stakeholders with tools and tailored information to successfully plan, design and implement collaborative NBS for urban regeneration. Finally, Ecologic will support outreach and dissemination activities to increase the reach and impact of *CLEVER Solutions* and other project outputs.

Funding

European Commission, <u>Directorate-General Research & Innovation</u> (DG Research & Innovation), International

Partner

Free and Hanseatic City of Hamburg, Germany

<u>AgenÈ∏ia NaÈ∏ionalÄ∏ pentru ProtecÈ∏ia Mediului</u> (ANPM), Romania

Ambiente Italia, Italy

City of Madrid, Spain

City of Belgrade, Serbia

Centre for Experiments in Urban Studies (CEUS), Serbia

Comune di Milano, Italy

Municipality of Larisa, Greece

Ecologic Institute, Germany

EBN. International

Fondazione Politecnico di Milano, Italy

Tecnalia Research & Innovation, Spain

Greater London Authority, United Kingdom

Green4Cities (G4C), Austria

Groundwork London, United Kingdom

The HafenCity University Hamburg (HCU), Germany

Hamburgisches WeltWirtschaftsInstitut (HWWI), Germany

ICLEI European Secretariat (ICLEI Europe), International

Local Governments for Sustainability (ICLEI), International

Malmö City, Sweden

Municipality of Sfântu Gheorghe, Hungary

Peabody, United Kingdom

Rete Ferroviaria Italiana (RFI), Italy

University Hospital of Essen, Institute of Medical Informatics, Biometry, and Epidemiology,

Center of Clinical Epidemiology (CCE), Germany

WWF Italia, WWF Ricerche e Progetti, Italy

Yepez Salmon Asociados, YES Innovation, Ecuador

Team

McKenna Davis
Doris Knoblauch
Sandra Naumann
Linda Mederake
Ariel Araujo

Duration

Jun 2018 - Nov 2023

Project ID

<u>2812</u>

Keywords

Adaptation
Biodiversity
Cities
Health
Indicators
International Development
Land Use
Nature-based Solutions and Green Infrastructure

Source URL: https://www.ecologic.eu/15681