



nature for renewal

productive Green
Infrastructure for
post-industrial
urban regeneration

www.proGlgreg.eu

our cities



Innovation in four front-runner cities

Dortmund (Germany), Turin (Italy), Zagreb (Croatia) and Ningbo (China) host Living Labs in post-industrial districts where nature-based solutions are developed, tested and implemented.

Global cities working together

Cascais (Portugal), Cluj-Napoca (Romania), Piraeus (Greece) and Zenica (Bosnia and Herzegovina) closely follow the progress in the Living Labs and engage in city-to-city exchange to replicate the nature-based solutions.

Nature-based solutions have huge potential to address technical, social and economic challenges and to make urban transformation work with and for citizens.

Productive green infrastructure

In our front-runner cities, eight different nature-based solutions will create productive green infrastructure that not only helps improve living conditions and reduce vulnerability to climate change, but also provides measurable economic benefits to citizens and entrepreneurs in post-industrial urban districts.


Co-creation for urban regeneration

Together, local citizens, governments, businesses, NGOs and universities design the nature-based solutions and make them happen.

Self-sustaining business models

ProGleg develops self-sustaining business models for nature-based solutions, based on scientific assessment of the multiple benefits they provide for social, ecological and economic regeneration.





quality of life with nature- based solutions



Leisure activities and
clean energy on former
landfills



New regenerated
soil



Community-based
urban farms and
gardens



Aquaponics



Green walls and
roofs



Accessible green
corridors



Local environmental
compensation
processes



Pollinator biodiversity

our partners



RWTH AACHEN
UNIVERSITY

Stadt Dortmund



CITTÀ DI TORINO



CIUAMEROPOLITAN



CASCAIS
AMBIENTE



die urbanisten
local knowledge

Starlab
Living Science



hei-tro GmbH
ARCHITECTURAL DEVELOPMENT



GREENER CITIES
IN EUROPE

ISGlobal Instituto de
Salud Global
Barcelona



National Research Council of Italy



UNIVERSITÀ
DEGLI STUDI
DI TORINO



POLITECNICO
DI TORINO

Fachhochschule
Südwestfalen
University of Applied Sciences



DUAL
S.R.L.

lohrberg
stadtlandschaftsarchitektur
Partnerschaft Freier Landschaftsarchitekten mbB



ZAVOD ZA
PROSTORNO
UREĐENJE GRADA
ZAGREBA



aquaponik
manufaktur



FONDAZIONE
DELLA COMUNITÀ
DI MIRAFIORI ONLUS
I vostri luoghi comuni

zelene
iplave
Sesvete



UNIVERSITÀ
DEGLI STUDI DI BARI
ALDO MORO



ENVIRONMENT
PARK
tecnologico per l'ambiente



ORTI
AL TI
FROM YOUR
ROOTS TO
SHOOT



KOMFOR KLIMA
GRUPA D.O.O.



ZECCA RAZVOJNA AGENCIJA
ZENICA DEVELOPMENT AGENCY

Productive Green Infrastructure for post-industrial urban regeneration (proGReg) is funded by the European Commission and will run from June 2018 to May 2023.

Get involved:

- Attend our international events
- Sign up for our MOOCs training modules
- Follow our latest research

February 2019

Cover image: Sabina Leopa / Urbasofia

www.progireg.eu



@proGReg



proGReg-project



proGReg: Nature for Renewal



#proGReg

Coordinator contact:

RWTH Aachen University

progireg@la.rwth-aachen.de



This project has received funding from the European Union's Horizon 2020 innovation action programme under grant agreement no. 776528.

