



REGREEN Croatia

Shaping a 'Living Lab as a Service' model for Nature-based Climate Solutions

Contacts:

Dr. Vesna Zidovec Faculty of Agriculture University of Zagreb



vzidovec@agr.hr

+385 911559235

Contacts:

Dr. Immanuel Darkwa
School of Natural Sciences
University of Dublin, Trinity College
idarkwa@tcd.ie | +353 8

+353 830113055

Trinity College Dublin Coláiste na Tríonóide, Baile Átha Cliath

The University of Dublin





REGREEN Project Admin info	
Project ID	210305
Type of project	RIS ACTION LINE II RIS Ideation and Pilot Projects (BP2021)
Thematic area	RIS Matchmaking Innovation Market Call (Stage 2)
Lead organisation's name:	University of Zagreb / Faculty of Agriculture
Coordinator's name:	Dr Vesna Židovec
Contact email:	vzidovec@agr.hr
Project duration	01.09-31.12.2021
Project Budget	€45,000













Main Task

To design and develop a Living Lab as a Service model tool kit that teaches a group of diverse actors how to collaborate in a physical or virtual space to co-create, prototype, test, validate and implement innovative nature- based climate solutions in Zagreb and beyond.

Focus

To design and pilot a Living Lab as a Service model that would operate an open innovation ecosystem where diverse actors collaborate in a physical or virtual space employing a methodology to co-create, prototype, test, validate & promote the diffusion of innovative nature -based climate solutions.

Main Goal

REGREEN seeks to establish a Living Lab as a Service model at the University of Zagreb, Faculty of Agriculture, where diverse actors collaborate in a physical or virtual space and employ an open innovation methodology to co-create, prototype, test, validate and promote the diffusion of innovative nature- based climate programmes, products, services, and processes.

REGREEN Outcomes and Deliverables

Major outcome

Pilot a Living Lab as a Service module with participation of key stakeholders, and produce a handbook of the methodology used.

Major Milestones

October: Project Design

November: Project Official Launch

December : Online workshop – Challenges Identification

December : Pilot Living Lab workshop in Zagreb

Major Deliverables

Completed Pilot in a reallife environment

Implement train the trainer session and produce training manual

Organise, Manage and Facilitate Pilot and product draft handbook

Visual report of identified challenges and actions needed













REGREEN: Key Dates















