



Co-funded by the  
European Union



## 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](mailto:vzidovec@agr.hr)

+385 911559235



### Contacts:

Dr. Immanuel Darkwa  
School of Natural Sciences  
University of Dublin, Trinity College

[idarkwa@tcd.ie](mailto:idarkwa@tcd.ie)



Trinity College Dublin  
Coláiste na Tríonóide, Baile Átha Cliath  
The University of Dublin

+353 830113055



Co-funded by the  
European Union



#### REGREEN Project Admin info

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



**Trinity College Dublin**  
Coláiste na Tríonóide, Baile Átha Cliath  
The University of Dublin



Trinity College Dublin  
Coláiste na Tríonóide, Baile Átha Cliath  
The University of Dublin

## 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 real-life 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



Co-funded by the  
European Union



**Trinity College Dublin**  
Coláiste na Tríonóide, Baile Átha Cliath  
The University of Dublin



# REGREEN: Key Dates



Co-funded by the  
European Union





Co-funded by the  
European Union



**Trinity College Dublin**  
Coláiste na Tríonóide, Baile Átha Cliath  
The University of Dublin