



LIFE CLIVUT

Climate Value of Urban Trees

LIFE18 GIC/IT/001217

Session topics & Organization of the Networking projects

Overview

The LIFE CLIVUT (Climate Value of Urban Trees) project is organising in Perugia a **NETWORKING platform** on "**RETHINKING CITIES TO COMBAT CLIMATE CRISIS**", with the aim of bringing together project and initiatives to network and discuss lessons and best practices to support the urban context in designing and adopting strategy against climate change. Representatives from EU institutions, local authorities, LIFE projects and international experts will discuss the role of urban context in the European "2050 long-term strategy".

Objectives

The meeting will be focused in 3 discussion areas, namely **S1-URBAN FORESTS AND ECOSYSTEM SERVICES**, **S2 - URBAN GREEN MANAGEMENT VS CLIMATE CHANGE CHALLENGES**, **S3 - STUDENTS AND CITIZENS FOR THE CLIMATE CHANGE**. This will be realised through panel discussions with representatives of the projects, coordinated by a moderator, who is an expert on the topic that the projects have in common, allowing a more in-depth exploration of the different topics covered, exchanging practical advice between projects.

Life Clivut – LIFE18 GIC/IT/001217

The general objective of LIFE CLIVUT is to develop and implement a "strategy" for the management of urban forests that optimizes their environmental and climatic services, in medium-sized Mediterranean cities. The strategy will be based on the shared planning and management of urban green and natural spaces by administrations, urban planners, citizens and businesses.

The project foresees information, training and citizen participation actions to improve urban greenery and contribute to the well-being and quality of life in cities.

Website: <https://www.lifeclivut.eu/>

Life GrIn – LIFE17GIC/GR/000029

GrIn will support the development and incorporation of coherent climate governance into the management of urban green infrastructure through the Ministry of Environment and Energy, focusing on urban green areas. It will be based on the implementation of concrete actions in two Greek municipalities and on the communication of its results through dissemination activities, as well as its





replication and transferability strategy aimed primarily at other municipalities and key stakeholders in Greece and other EU countries

Website: <https://lifegrin.gr/>

Life Urban Green – LIFE17CAA/IT/000079

LIFE URBANGREEN aims to demonstrate how an increased attention to the management of trees and green infrastructure leads to an increase in the ecosystem services provided. The ultimate goal is to create an innovative technological tool for more efficient management of urban green areas, allowing cities to better adapting to climate change

Website: <https://www.lifeurbangreen.eu/it/>

Life+ A_GreeNet – LIFE20 CCA/IT/001752

The European LIFE+ project A_GreeNet, co-funded by the European Union through the LIFE program, aims to make cities on the Middle Adriatic coast more resilient to climate change through various interventions: soil rehabilitation, planting of forests and green areas, flexible solutions (vertical greenery, green roofing, green devices, etc.), and by fostering the concrete implementation of Sustainable Energy and Climate Action Plans

Website: <https://www.lifeagreenet.eu/site/>

Life Master Adapt – LIFE15 CAA/IT/000061

The Network supports companies in the development of concrete projects of circular economy, CSR, national forestry, sustainability, communication and environmental and social reporting, GPP and green procurement, decarbonisation and opposition to climate change (by carbon footprint, reduction and compensation of CO2)

Website: <https://masteradapt.eu/>

Life Veg-Gap – LIFE18 PRE/IT/003

The VEG-GAP project works on the development of a strategy to provide new reliable informations in favour of the design of urban air quality plans (AQP), considering the characteristics of urban vegetation ecosystems like the type or the status of plants, the extensions of green areas, ecc... The wide range of services of vegetation ecosystems will be valued in an integrated way through multi-scale approaches that resemble the real world as much as possible

Website: <https://www.lifeveggap.eu/>

Life Desert Adapt – LIFE16 CCA/IT/000011

Desert-Adapt aims to demonstrate the feasibility of an innovative adaptation framework designed to combat land degradation and desertification in southern Europe. The expected impact should improve the ecosystem services of landowners. Replicating results on a large scale could help to support ecosystem services, reverse land degradation and improve socio-economic conditions for farmers and landowners.

Webgate: <http://www.desert-adapt.it/index.php/it/>





Oxigenio

Oxigenio is a programme to promote and protect nature and biodiversity in the municipality of Cascais. It sets the goals of: involving the community in actions of nature conservation, increasing awareness of natural values and the role of society in their conservation, bringing citizens closer to the paradigm of conservation and maintenance of ecosystems and promoting active citizenship

Website: <https://ambiente.cascais.pt/pt/projetos/oxigenio>

Life Iris – LIFE14 CCA/IT/000663

The Life Iris (Improve Resilience of Industry Sector) project aims to support companies, especially SMEs, in becoming more resilient to climate change by identifying specific adaptation measures. In the course of the planned activities will be analyzed and proposed operational solutions to companies that are increasingly faced in recent years with extraordinary climatic events, that endanger production and installations or that compromise the functionality of the infrastructure of the territory. The approach chosen by the project is that of clusters because the experimentation will take place on groups of companies, intended with a dual value: companies belonging to the same production area; companies belonging to the same production chain

Website: <https://www.lifeiris.eu/>

Just transformation in Emilia-Romagna

The Just Transformation in Emilia-Romagna project, coordinated by ART-ER with the participation of FIU - Foundation for Urban Innovation and IIPP - Institute for Innovation and Public Purpose of University College London, is part of the EIT Climate-KIC Deep Demonstration initiative.

Deep Demonstration are medium-long term and large scale experimentation paths aimed at combating climate change and undertaken with the collaboration of local actors (public bodies, enterprises) interested in facing a challenge relevant to their territory: the Emilia-Romagna Region, supported by the working group coordinated by ART-ER, participates with the objective of tackling the climate emergency and the air quality problem in an integrated way, acting at the root of consumption, mobility and production practices and providing answers to the needs of fragile segments of the population.

Website: <https://www.climate-kic.org/>

YOUZ

The Emilia Romagna Region listens to young people. To get to know their fears, discomforts, goals, dreams and hopes through their voices. Starting from the area in which they live and the context in which their relationships, problems, dreams and aspirations develop.

Website: <https://www.youz.emr.it/>

REBUS

REBUS - an acronym for RENovation of public Buildings and Urban Spaces - is a training course and design workshop on urban regeneration for the mitigation of and adaptation to climate change, conceived by the Emilia-Romagna Region in 2015. A training path addressed to public administration





technicians and freelancers on regeneration, urban resilience and quality of public spaces, it is based on the game-simulation method and includes frontal lessons, on-site visits, de-briefing moments and final workshops.

Website: <https://territorio.regione.emilia-romagna.it/qualita-urbana/sostenibilita/rebus>

lifeclivut.eu

PARTNERS



The LIFE CLIVUT project - LIFE14-0211001217 has received funding from the LIFE Programme of the European Union.

Coordinating beneficiary:



DICA

Name of the associated beneficiaries:



ISG

