



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

Narrative report 2025

Civil Society Organization Eco Logic



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

Eco Logic Activities

School education:



Project Title: "ECO-STEAM4BASICS"

Reference Number: ERASMUS-EDU-2025-PI-FORWARD-SCHOOL-BS-101259627

Duration: 01/03/2026 - 28/02/2029

About the project

ECO-STEAM4BASICS is an Erasmus+ project that aims to improve basic skills such as literacy, numeracy, and digital competence among children aged 3 to 12 by combining outdoor learning with STEAM education. The project introduces an innovative, inclusive approach where children learn through hands-on, nature-based activities that make learning more engaging and accessible, especially for those from disadvantaged backgrounds. At the same time, it supports teachers through training and resources, involves families and communities in the learning process, and works toward influencing educational practices and policies across Europe.

Activities:

- Developing an Outdoor STEAM pedagogical framework for early childhood and primary education
- Designing and producing educational materials and toolkits for teachers
- Organising teacher training programmes, workshops, and mentoring
- Creating an online platform / resources for sharing practices and materials
- Implementing pilot activities with children in different countries
- Engaging families and communities through home-based and local STEAM activities
- Running Living Labs and stakeholder workshops with educators, policymakers, and organisations
- Collecting data and conducting evaluation and impact assessment
- Developing policy recommendations and a roadmap for scaling the approach
- Disseminating results through events, publications, and communication activities across Europe



Project Title: "Cutting Carbon"



PROMOTING
BIOCHAR
FOR CLIMATE
CHANGE
MITIGATION

Reference Number: EUKI 091321022 (Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH Dag-Hammarskjöld-Weg 1-5 65760 Eschborn)



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

Duration: 30.09.2025 - 30.04.2028

About the Project

Cutting Carbon is an international climate action project aimed at accelerating the creation of carbon sinks across Southeast Europe and the wider Balkan region. By converting pruning residues and organic waste into biochar, the project promotes sustainable land management, strengthens climate resilience, and supports healthier urban and rural ecosystems.

The project combines scientific research with local implementation to reduce greenhouse gas emissions, improve soil quality, and contribute to long-term ecological sustainability.

Partnership

The project is coordinated by Manfred-Hermsen-Stiftung (Germany) in partnership with:

- Giacche Verdi – Italy
- Eco Logic – North Macedonia
- Argonauta – Croatia

Objectives

Cutting Carbon aims to: Increase carbon dioxide removal through biochar application, Promote sustainable land and urban green space management, Improve soil health and agricultural resilience, Support climate adaptation in cities and rural areas, Strengthen environmental awareness and community engagement.

Activities

The project implements a range of practical and educational actions, including:

- Hands-on workshops and training for municipalities, farmers, youth, and schools
- Pilot applications of biochar in urban trees, green roofs, and agricultural land
- Seminars and conferences to share knowledge and best practices
- Monitoring and evaluation of environmental impacts
- Development of tools and resources to support replication across Southeast Europe



Project title: Forest Stage - Empowering Environmental Education and Creativity through Theatre Hackathons in Nature

Reference number: 2025-1-EE01-KA210-SCH-000354469

Duration: 01.09.2025-31.08.2027 - 24 months

Partnership:

- MTÜ Cirsium - Estonia (Lead applicant)
- Eco Logic - Macedonia (partner)



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

Objectives: The FOREST STAGE project aims to equip schools with innovative, nature-based educational methods that foster environmental awareness, creativity, and a deeper connection between humans and nature through theatre hackathons in the forest. By combining object theatre with sustainability education, the project engages teachers, young people, and children in creating eco-plays using natural materials. Key activities include developing a pedagogical curriculum and manual, organizing forest theatre hackathons and pilot testing events, producing tutorial and performance videos, and conducting community awareness actions. Through these activities, the project promotes experiential learning, supports the green transition, and encourages sustainable lifestyles among students and educators.

Activities:

- Development of a pedagogical curriculum (10–15 pages) integrating object theatre and nature education to promote environmental learning aligned with the SDGs.
- Creation of a detailed manual (30–50 pages, in English and partner languages) with step-by-step guidance on how to organize theatre hackathons in forest settings.
- Organization of six pilot testing events (three per partner country) involving at least 60 participants to test and refine the FOREST STAGE methodology.
- Implementation of theatre hackathons where students and educators learn storytelling, play creation, and directing while using natural materials to develop eco-plays.
- Production of six tutorial videos demonstrating how educators can apply the FOREST STAGE methods in their own contexts.
- Creation of six recorded play examples showcasing performances developed through the programme's approach.
- Community awareness and dissemination activities, including open events, public debates, and the creation of video communication materials to promote knowledge transfer and local engagement.



Project title: GREENARIUM: A natural science museum that Exhibits, Educates and Entertains

Reference Number: 2025-1-MK01-KA220-SCH-000351723

Duration: 01.09.2025 - 31.08.2028

GREENARIUM

Objectives: Enhance environmental literacy and curiosity among young learners through digital and outdoor experiences; provide teachers with practical, modern, and engaging educational



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

resources; promote inclusion by co-creating content with children with special needs; build a long-lasting digital infrastructure that will support schools beyond the project's lifetime; strengthen European cooperation and exchange of good practices in nature-based education.

Activities:

- Development of scenario for Mobile App and platform
- Making and inserting 360 shots of the target locations and provision of photos from local species
- Technical production of the application and the platform
- Design of the concepts for the 3 rooms
- Collection of data (images of species of birds, insects and trees) for "Main exhibition collection."
- Content development and detailed species info for the Main Exhibition room & Translation
- Creating the sounds and the species' visions and dissemination of the room
- Creating, and coordinating call for competition for the "Pupils poetic collection" and dissemination
- Production of "Nature for all" collection and dissemination
- Capacity Building Workshop for Teachers
- Workshop to facilitate production of quizzes games and puzzles
- Production of the quizzes (R2), matching games and puzzles
- Production of the problem solving games



Project title: Differentiated Instruction For the Environment For All



Project acronym: Differal

Project reference: 2024-1-EL01-KA220-SCH-000252810

Project start date: 01.09.2024

Duration: 28 months

Project end date: 31.12.2026

Coordinator of the project: OLOKLIROSI, Greece

Partner Organizations: Eco Logic (North Macedonia), Consorzio Scuola Comunità Impresa (Italy), Zespół Szkół nr 1 w Suwałkach (Poland), Suomen ympäristöopisto SYKLI (Finland), 7 GEL HERAKLION (Greece)



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

General aim:

The DIFERAL project aims to integrate environmental education with differentiated instruction, empowering teachers to address diverse student needs while fostering environmental responsibility. By providing educators with practical tools, training, and a framework for inclusive teaching, the project enhances their confidence and competence in delivering environmental topics effectively. It introduces a microcredentials system to recognize teachers' skills, supporting professional development in line with EU green competencies. DIFERAL also promotes student engagement and inclusion, ensuring that all learners, regardless of their background or abilities, can connect meaningfully with sustainability issues. Through cross-cultural collaboration and mobility within the Erasmus+ program, the project strengthens international partnerships and contributes to the EU's goals for climate action, inclusive education, and the development of a skilled, green workforce prepared for the challenges of a sustainable future.

Activities:

- developing a MOOC on differentiated instruction for the environment,
- integrating a microcredentials system,
- workshops and hackathons for content creation, piloting the MOOC
- Multiplier events

 **Project title:** GREEN: Games, Resources, Environment, Entrepreneurship, and Education Network



Project acronym: GREEN

Project reference: 2021-1-MK01-KA220-SCH-000024495

Project start date: 01-11-2021

Duration: 36 months

Project end date: 31-01-2025

Coordinator of the project: Eco Logic, The Republic of North Macedonia

Partner Organizations: SYNTHESIS CENTER FOR RESEARCH AND EDUCATION LIMITED, Cyprus LEFKOSIA CENTRO PER LO SVILUPPO CREATIVO DANILO DOLCI, Italy Sicilia PALERMO, Sprijin si Dezvoltare, Romania Centru Brasov SSOU "Dimitrie Chupovski" The Republic of North Macedonia



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

General aim:

The general aim of the GREEN project is to build capacities that successfully address local and regional environmental, social and educational issues/challenges, through socially inclusive activities that raise environmental awareness and level of information, create opportunities for direct involvement and entrepreneurial action in solving local and national challenges, and support the collaboration between school children, educators, representatives of educational institutions towards the development of cross national educational resources.

The key activities (creating of the web platform and its contents, the series of entrepreneurial projects and the development of open educational resources/didactic resources) are designed to establish an intensive collaboration between beneficiaries (school children, educators, educational institutions), enable them to act trans nationally and across sectors, create opportunities for beneficiaries to acquire skills and experience in the areas of social innovation, environmental care, entrepreneurship, community involvement and digital education, create opportunities for practical demonstration of the acquired skills, and thus actively contribute to individual, institutional and social transformation and change.

Activities:

- Eco-competition with 20 site Eco-interventions.
- Online comic/graphic book series “The Green Monster Stories”
- 8 entrepreneurial projects undertaken by national teams consisting of teachers and pupils.
- 8 modules of 10 online lessons in Natural Sciences, Social Sciences, Technology
- Online journal (a series of online contents on the topics of environmental issues and entrepreneurship created by teachers and school children.
- A series of extracurricular activities in Social Sciences, Natural Sciences, Technology and Art created by teachers and pupils.



Project title: Innovative Approaches for Development of Sustainable Communities by Kids



Project acronym: INNO Kids

Reference Number: 2023-1-SK01-KA220-SCH-000151787

Project start date: 01/09/2023

Duration: 25 months

Project end date: 30/09/2025



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

Coordinator of the project: Strom zivota, Slovakia, Bratislava

Partner Organizations: Eco Logic, The Republic of Macedonia ; ASOCIATIA CFPC CONSTANTA Romania Sud-Est CONSTANTA ; OOU Petar Pop Arsov, The Republic of Macedonia, Skopje; Centro Apoio Social de Pais e Amigos da Escola n° 10 – CASPAE Portugal Centro (PT) Coimbra Mine Vaganti NGO Italy Sardegna SASSARI

General aim:

The project INNOKIDS addresses the growing environmental challenges of the 21st century by developing, testing and integrating learning material for pupils, in the area of urban planning in a sustainable and environmentally friendly way. The children are the heart of each society; they are future engineers, urban planners, community designers, decision makers and citizens of the world and it is their right to design their own environment. Acknowledging that there is a need for taking into account the eco systems, the project will address

and work in relation to Sustainable Development Goal #11 (SDG 11) – Sustainable Cities and Communities, with the purpose of educating children at an early age about the value of sustainable community development and urban planning in an environmentally friendly way. The project's working packages and training activities are carefully designed and developed to equip children to be active agents of social change.

Promoting interest and excellence in STE(A)M (SCHOOL): As the INNOKIDS project targets children and teachers (+ other types of educators/trainers working with children) about sustainable development, the children will inevitably be introduced to the STE(A)M approach.

Supporting teachers, school leaders and other teaching professions (SCHOOL): The project targets teachers and other educators & trainers working with children and schools, providing them with tools, but also knowledge and skills on how to use them in order to children's understanding of the connection between natural systems, urban landscapes and ecological city planning. By participating in the project, teachers will develop transversal skills and competencies, supporting the quality education of their students.

Activities

- Teachers guidebook/manual on how to introduce experiential learning through LEGO and other everyday (reused, recyclable) resources
- School curriculum with 5 modules (topics), 20 lesson/topic plans, and 100 activities R.3: Testing sessions with 50 workshops in total, 900 (expected 2700 pupils) pupils and 45 teachers involved (expected 135)
- Development of a model for training programme for teachers and other educators
- Delivery of a teacher training with 20 teachers and 10 Edu staff on experiential learning



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

though LEGO and other everyday resources

- Delivery of eco fairs (multiplier event) with min. of 30 people present in each country
- R.7: Web platform – OER, with 100 Edu videos, webinars, and presentations

Adult education:



Project Title: GEA – Growing into Eco-conscious Adults



Project Acronym: GEA

Project Reference Number: 2022-1-IT02-KA220-ADU-000087270

Start date:

01/11/2022

Duration: 36 months

End date:

31/10/2025

Project Coordinator: CESIE (Italy)

Partner Organization: EUROGEO VZW (Belgium) SYMPLEXIS (Greece), Cuiablue OÜ (Estonia), Bupnet Bildung und Projekt Netzwerk (Germany), Eco Logic (Macedonia), MB Homo Eminens (Lithuania)

Objectives

The project team aims to increase opportunities of disadvantaged adults to engage with their communities in environmental and climate actions; to develop an open e-learning program for adult educators that, in the future, will support community engagement in environment and climate change action; to develop a set of resources so to increase eco-consciousness among adults; to encourage a shared decision-making process and co-design of environmental policies and to ensure wide and sustainable access to GEA results among adult learners, educators, CSOs and policy-makers.

Activities:

- GEA Interactive report: Citizen science approaches, environmental challenges, and climate action;



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

- GEA e-learning programme;
- Preparation of concept for GEA Sustainability kit: 6 fields to make a difference every day
- Co-designed policy initiatives booklet

Project title: Sustainability Coaches



Project Reference: 2021-1-DE02-KA220-ADU-000035368

Project Acronym: Sustainability Coaches

Start date: 28/02/2022

Duration: 24 months

Project end date: 27/02/2025

Coordinator of the project: Verein Niedersächsischer Bildungsinitiativen e.V (Germany)

Partner organizations: Consorzio Scuola Comunità Impresa (Italy), SYNTHESIS CENTER FOR RESEARCH AND EDUCATION LIMITED (Cyprus), Eco Logic (Macedonia)

General aim: The main objective of the project is to provide trainers and multipliers (e.g. adult educators, NGO workers, people working in community outreach) with knowledge, skills and competences to become “Sustainability Coaches”. They shall then accompany, motivate and inspire their target groups for local sustainable action, having global societies in mind (think global – act local).

Activities

- Development of project results ("Curriculum for sustainability coaches", "The Sustainability Game", "Online Platform on Sustainability")
- Organization of local local workshops on education for sustainable development
- Organization of multiplier events (physical + virtual)
- Delivery of training teaching activities
- Organization and participation in transnational project meetings
- Dissemination activities
- Monitoring and evaluation



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

VET education



Project Title: The Inter-green Project: Building Sustainability Advisors for Greener Municipalities across Europe



Project Reference: 2022-1-FRO01-KA220-VET-000086582

Project Acronym: Inter-Green

Start date: 01/09/2022

Duration: 36 months

End date: 28/02/2025

Project coordinator: GIP Formation Et Insertion Professionnelle De L' Academie De Nice (France)

Partner Organizations: Eco Logic (North Macedonia), Municipio De Lousada (Portugal), SYNTHESIS Center for Research and Education Limited (Cyprus) CIAPE – Centro Italiano per L'apprendimento o Permanente (Italy), KENTRO Epagelmatikis Katartisis DIAS EPE (Greece)

Context/Background

Municipalities across Europe, more often lack the strategic know-how when it comes to facing new challenges to sustainable development. In many cases, the different municipal sectors such as environment, urban planning, economic and social development, including social services are in need of employees equipped with green skills and competences to take specific local action to solve problems like energy efficiency, zero waste, social inequality, environmental protection etc. VET opportunities, on the other hand, are either unequally distributed within countries, and across municipal sectors or there are simply limited VET opportunities, especially sustainable ones.

In that regard, Inter-Green is designed to address the particular issue by offering a VET training program tailored to municipalities' needs and problems. Through a problem-based methodology and a case study approach the participants will be offered an opportunity to design a solution to a concrete municipal problem while learning at the same time. Furthermore, Inter-Green will offer a possibility for municipalities, not only the selected ones but others to re-adapt and reuse the VET program and to undertake the same training as a means to solving their own specific issues/problems; will offer a supportive learning tool – a board game and finally, will build a strategy for standardization, national and internationalization certification of municipal green skills (qualifications).



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

Objectives

Inter-Green Team will aim to enhance capacities of 6 municipalities in the target countries. It will focus on enabling representatives of different municipal sectors to more efficiently cope with the local challenges related to sustainable development. The project will be a starting point in the provision of a sustainable VET program that will offer qualifications certificated on national and international level.

Activities

- Conducting research and analysis on climate change, sustainability, and tourism trends
- Developing training programmes and capacity-building activities for target groups
- Creating educational materials and e-learning content on green skills
- Delivering trainings, workshops, and learning sessions for participants
- Piloting and testing the developed tools and training in real-life settings
- Raising awareness about climate change and sustainable practices
- Promoting green jobs and sustainable career opportunities in tourism
- Engaging stakeholders such as youth, municipalities, and professionals
- Organising dissemination activities such as events and campaigns
- Ensuring sustainability and long-term use of project results

 **Project title: Greenlead – Introducing the job profile of the Green Leader**



Project Reference: 2024-1-ES01-KA220-VET-000248872

Project acronym: Greenlead

Project start date: 01/10/2024

Duration: 24 months

Project end date: 30/09/2026

Coordinator of the project: Cámara Oficial de Comercio e Industria de Teruel (Spain)

Partner Organizations: INNOVATION HIVE (Greece), POLITEKNIKA IKASTEGIA TXORIERRI S.COOP (Spain), ECO LOGIC (North Macedonia), MEDNARODNA PODIPLOMSKA SOLA JOZEFA STEFANA (Slovenia), AKMI MONOPROSOPI ANONIMI EKPAIDEFTIKI ETAIRIA



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

(Greece)

About the project

GreenLead project aims to introduce and develop the job profile of the Green Leader and the responsibilities of a Green Division by developing the relevant competency framework along with a specialized curriculum and training material. In this way, the GreenLead project will also support VET trainers and organizations by equipping them with cutting-edge tools and methodologies for supporting the European SMEs sustainable green transition.

Activities:

- Analyzing the current state of SMEs' green transition in Europe
- Defining the Green Leader professional profile and responsibilities within companies
- Developing a competency framework and training curriculum (GreenLead & GreenWorksComp)
- Creating innovative training courses and learning materials
- Developing a certification model to assess and validate Green Leader skills
- Building the GreenLead e-learning platform
- Organising and implementing pilot testing activities
- Collecting feedback and refining the training approach
- Producing the GreenLead Toolkit to support sustainable practices in SMEs

ERASMUS +SPORT



Project title: RE-CYCLE, Bike reuse and Riding fair



Project Reference: 101049006

Project acronym: RE-CYCLE

Project Start: 01.12.2022

Duration: 24 months

Project End: 30.10.2025



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

Coordinator of the project: Region of Lombardy – Directorate of Sport and Youth

Partner Organizations: Eco Logic (Macedonia), Easy Drivers (Austria), Hereux Cyclage (France), Bike Mafia (Hungary), IBIS consortium (Italy), Mountain Bike Tourism Forum (Germany)

Context/Background:

COVID emergency restrictions have seen a general decrease in children’s participation in sport and, concurrently, an increase in their struggles with eating disorders and other psychological troubles. Yet, 2020 also saw a boom in bike sales and a significant increase in bike lane coverage.

Objectives: The overall objective of the “ReCycling” project is to reestablish a healthy lifestyle among kids, and, at the same time to promote social inclusion and a circular economy in the biking sector.

Activities: Cycling related public events - Velo rodeo events - [link](#)



Project title: Good Governance and Sustainability in Sport Practice



Project Reference: 101089949

Project acronym: GAIA

Project start date: 01/12/2022

Duration: 30 months

Project end date: 31/05/2025

Coordinator of the project: Serbian Baseball Federation

Partner Organizations: ASOCIACION BIODIVERSA (Spain) , L ORMA SSD ARL (Italy), MASODIK ESELY SPORTEGYESULET (Hungary), URBAN RESEARCH AND EDUCATION UG (HAFTUNGSBESCHRANKT) (Germany), Eco-Logic (Macedonia)

General aim:

“Good governance and sustainability in sport practice (GAIA); is a Cooperative Partnership in the field of Sport aiming at fostering the contribution of sports to the achievement of the



ECO LOGIC

72-1/2 Mitropolit Teodosij Golomanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

Sustainable Development Goals, more specifically to SDGs #11 Sustainable cities and communities, #13 Climate action and #17 Partnership for the goals. The project dimension spaces from local sports associations to affirmed organisations in the field of Sport, with a heterogenous partnership that ensures a complete framework of sports organisations and the related sustainability and good governance fields.

The GAIA project aims to create a strong awareness on the topic and foster the implementation of good governance and sustainability actions. In fact, sport presents broad opportunities to promote environmental awareness, capacity building and far-reaching actions for environmental, social and economic development across society.

Activities and Results:

- Sustainable Sport Governance Officer Curriculum – The Sustainable Sport Governance Officer Curriculum will detail the skills, competences and attitudes needed by the professional figure identified to act as a champion of sustainability and good governance within sports organisations.
- E-course on Sustainable Sport Governance – The e-course will be produced as an educational Format adaptable to the needs and context-specific characteristics of sports organisations' members interested in implementing sustainability and GG principles in the code of ethics.
- Educational programme on Sustainable Sport Governance – The Educational Programme will be a 6 days training programme on Sustainability and Good Governance for sports organisations' members.
- Sustainable Sport Governance Chart – The Sustainable Sport Governance Chart will be the resulting document of the participatory phase, including 8 principles and no more than 10, which will be jointly developed directly by the involved Sport managers, coaches, athletes, and volunteers, from grassroots sport organisations up to recognized sport federations.
- GAIA Network Platform – The GAIA Network Platform will be the hosting platform of the GAIA Network, a network of informed and committed sport clubs and organizations set up with participants to the participatory phase, partners and other stakeholders.



Project title: Hiking 4 Understanding

Reference number: 101133530

About the project:

This project promotes a stronger bond with nature and awareness of environmental issues through sustainable hiking practices. It encourages conservation and intergenerational solidarity, while ensuring inclusion for persons with disabilities. By highlighting the health benefits of outdoor activity and equipping clubs and youth organizations with tools for inclusive programs, the project fosters social cohesion and well-being. Its outcomes will be



ECO LOGIC

72-1/2 Mitropolit Teodosij Golomanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

shared widely to inspire adoption across Europe.

Activities:

- Develop an integrated multidisciplinary educational handbook with eight methodologies focusing on environmental protection and inclusion
- Organize group hikes, family hiking days and outdoor workshops to foster teamwork, inclusion and environmental learning
- Conduct educational workshops on sustainable practices, hiking safety and social inclusion for diverse participants
- Train hiking guides and organizations to effectively implement inclusive hiking activities and methodologies
- Hold planned hiking events dedicated to themes like conservation, social inclusion and intergenerational dialogue
- Promote the “Leave no trace” principles and encourage sustainable use of trails through public engagement initiatives

YOUTH

 **Project title: PATS - Performance Artists Take The Streets**

Reference number: 2025-1-AT01-KA220-YOU-000351976

Duration: 01.10.2025-30.09.2027 - 36 months

Consortium:

- **Lead applicant:** uniT GmbH - Austria
- **Partners:** Eco Logic (Macedonia), BUM (Serbia), THE HIVE (Greece) & AMARELARTE (Portugal)

About the project: The project aims to empower young artists and youth workers to use performance art as a tool for engagement, activism, and positive social impact. It will create opportunities for young creatives to express their environmental and social messages through street performances, helping to raise public awareness on key issues. By increasing the visibility and influence of these performances, the project seeks to inspire communities and promote environmental responsibility. Furthermore, it will foster collaboration among youth organizations, municipalities, and cultural institutions to support art as a driver for social change.

Activities:

- **Online Educational Platform:** A digital learning space offering training modules, resources, and best practices on using performance art for advocacy and social engagement.



ECO LOGIC

72-1/2 Mitropolit Teodosij Golomanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

- Art Performance Course: A structured educational program for young artists, combining theoretical knowledge with practical experience in performance activism.
- Learning, Teaching, and Training Activity (LTTA): Focused sessions designed to train young artists and youth workers in the methods and impact of performance-based activism.
- Public Performances: Participation in 25 public art performances across five countries, aimed at promoting social dialogue and raising awareness on key environmental and social issues.
- Art Exhibitions: Interactive events showcasing artistic performances that actively engage local communities in discussions about change.
- Documentary Series: A collection of visual stories capturing the journey and impact of young artists using performance art as a tool for social transformation.



Project Title: PRomoting Environmental Protection and leARning on climate changE



Project Reference: 2022-1-TR01-KA220-YOU-000087199

Project Acronym: PREPARE

Start date: 01/09/2022

Duration: 36 months

End date: 31/08/2025

Project Coordinator: Surdurulebilir Kalkinma Dernegi (Turkey),

Partner Organizations: Eco Logic (North Macedonia), Municipality of Metamorfozis (Greece), Latra Innovation Lab (Greece), Municipality of Kocani Macedonia System Dynamics Italian Chapter (Italy) SYMPLEXIS (Greece), Comune Di Selci (Italy)

About the project:

The financial recession post-2008 had a negative impact on many sectors across Europe. Nevertheless, this was not the case in the tourism sector which during those hardships was the main backbone of the economy in several European countries in the South and the Mediterranean. That, however, changed during the Covid-19 pandemic when unemployment became a serious issue, especially in the tourism sector. PREPARE, therefore, will work to raise awareness about the issues that the tourism sector faces while at the same time offering innovative capacity-building workshops for people both entering and currently in the workforce. Ultimately, the project will focus on helping the tourism sector improve its services and increase its resilience to the frequent global challenges.



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

Activities:

- Training program on environmental protection and link to tourism
- Training program on capacity building and change management at workplace targeting green skills
- Learning platform with a variety of learning materials

 **Project title: UP2NEB – Interdisciplinary, Youth-Centred Upskilling Path Leveraging on the New European Bauhaus Toward Peripheral Communities**



Project acronym: UP2NEB

Start date: 01-03-2024

Duration: 36 months

End date: 28-02-2027

Coordinator of the project: CIAPE - CENTRO ITALIANO PER L'APPRENDIMENTO PERMANENTE (coordinator)

Partner organizations: Ankara Aks (Turkiye), ASOCIATIA GEYC (Romania), Eco Logic (Macedonia), FUNDACION SANTA MARIA LA REAL DEL PATRIMONIO HISTORICO (Spain), MATERIALLY IMPRESA SOCIALE S.R.L (Italy), PODGRADOM, zavod za trajnostni turizem, podjetnistvo in prosti cas, Gornja Radgona (Slovenia), Quiosq (Netherlands), STEP Institut, zavod za psihologijo dela in podjetnistvo (Slovenia), ZENTRUM FUR INNOVATIVE BILDUNG (Austria)

General aim:

The general aim of UP2NEB is to empower youth workers from peripheral regions of the EU by equipping them with innovative, co-designed training resources and participatory methodologies. This will enable them to support and mentor young people (aged 18–29) in developing sustainable, inclusive, and aesthetically driven living space prototypes inspired by the New European Bauhaus. The initiative ultimately seeks to foster community-led transformation, stimulate innovation, and enhance youth agency in rural and underserved territories.



ECO LOGIC

72-1/2 Mitropolit Teodosij Gologanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

 **Project title: VREurope: Combining Language and Culture Learning with Immersive Historical and Cultural Experiences in Virtual Reality**



Project Reference: 2022-2-DK01-KA220-YOU-000096265

Project acronym: VREurope

Project start date: 01/05/2023

Duration: 36 months

Project end date: 30/06/2025

Coordinator of the project: LudusXR Aps (Denmark)

Partner organizations: Pistes solidaires, SYNTHESIS CENTER FOR RESEARCH AND EDUCATION LIMITED, Verein Niedersächsischer Bildungsinitiativen e.V, NGO Eco-Logic (Macedonia)

General aim:

The general aim of the project is to promote inclusive and meaningful participation of young people in democratic life by fostering a virtual reality-based educational experience. This aims to: Enhance understanding of European values, stimulate youth civic engagement, encourage intercultural dialogue and solidarity across Europe, support young people in becoming active citizens in a digital age.

Activities:

1. Project Kick-off and Coordination
2. Needs analysis
3. Development of VR educational content
4. Piloting and testing
5. Youth mobility and virtual events
6. Training for youth workers and educators
7. Dissemination and outreach
8. Evaluation and follow-up




ECO LOGIC

72-1/2 Mitropolit Teodosij Golomanov Street, 1000 Skopje

Phone: +389 2 511 2716 / +389 78 365 902

ecologic.mk@gmail.com

www.ecologic.mk

 **Project title:** ROOTED: Youth Rising for a Sustainable and Just Food Future

Reference number: CSO-LA/2023/448-324

Duration: 18.08.2025 - 17.12.2026 - 18 months

Project Objectives: ROOTED supports young people in Macedonia—especially young women and rural youth—to take an active role in transforming the food system. The project offers hands-on training in agroecology, sustainable farming, and food justice, connects youth with schools and food providers, and organizes public events and campaigns. ROOTED empowers a new generation of producers and citizens to create fairer, greener, and more local food futures - by understanding the processes, and benefits that this type of future would bring.

Project Activities:

- Youth Empowerment and Training
 - Selection of 15–20 rural youth (60% women) through an open call.
 - Delivery of 6 interactive workshops on agroecology, food justice, sustainable consumption, global food chains, gender, and advocacy.
 - Youth-led micro-actions promoting local food and producers (e.g., seed swaps, compost stations, food mapping, peer workshops, photo storytelling).
- Institutional Engagement and Pilot Actions
 - Collaboration with schools, kindergartens, and restaurants to co-design local food and agroecology initiatives with youth.
 - Pilot “Local on the Menu” initiatives: youth facilitate sourcing fresh, traceable products from small local producers.
- Public Awareness and Campaigns
 - Organization of a regional ROOTED Fair featuring youth initiatives, local food producers, exhibitions, and policy roundtables linking youth, CSOs, and local decision-makers.
 - Multimedia storytelling campaign using youth-produced content (board games, videos, infographics) aligned with Reboot tools.
- Monitoring and Evaluation: Use of baseline and final surveys, youth reflection diaries, interviews, attendance logs, and campaign analytics to assess impact