

Innovative Projects: AUSTRIA



education-for-climate.ec.europ.

CircularCityChallenge

CircularCityChallenge will develop a competition-based approach to educating functional urban design in support of circular systems and the use of nature-based solutions. As a follow-up, it intends to design curricula for different school types and age ...





CicrularCityChallenge: **Teaching students** stakeholder analysis for sustainability and circularity

Sustainability and circularity are essential competences for the current and future generations, as they need to deal with the global challenges and opportunities of the green transition. However, these concepts are not easy to grasp, as they involve co...



education-for-climate.ec.europ.

Science Holidays Almtal

What are the Science Holidays Almtal? The Science Holidays Almtal are an initiative of the Konrad Lorenz Research Center of the University of Vienna, together with regional partners and stakeholders from education and tourism. We hands-on activities in ...



ST GILGEN INTERNATIONAL SCHOOL

education-for-climate.ec.europ.

Interschools Climate **Solutions Conference**

Collaboration between private and state schools within the arena of sustainability in education is rare, but vital. Our Climate Solutions Conference has Learning Communities at its heart, to provide a range of non-formal and formal learning opportunitie...



education-for-climate.ec.europ..

Deplastify the Planet!

The "Deplastify the Planet" project is an Erasmus+ KA220 school cooperation conducted by the project coordinator school Sint-Gummaruscollege from Belgium and 4 partner schools from Spain, Portugal, Austria and Croatia. The main priority this project face...

Innovative Projects: BELGIUM



education-for-climate.ec.europ...

BLES creates natural school grounds in Flanders

BLES (Buiten Leren en Spelen, Belgium) guides schools to transform their playground into a green environment. In collaboration with various experts - landscape architects, social workers, researchers, teachers school boards, engineers, municipal officia... education-for-climate.ec.europ...

| Education for Climate

As part of its Geography, democracy, European citizenship and the digital age (GeoDem) initiative, EUROGEO has catalogued climate educational projects, tools and resources You can find these at https://www.eurogeography.eu/projects/geodem/gallery-of-res...



education-for-climate.ec.europ.

FoodEducators: Inspiring healthy and sustainable food choices and agrifood careers

Level: For Beginners and IntermediateSetting: Formal and Non-formalFormat: Online and InpersonSubjects: Inter-disciplinary Join hundreds of educators using our materials in their classes, clubs and events to promote knowledge and awareness about sustai...



education-for-climate.ec.europ...

NBS EduWORLD, the Nature-Based Solutions Education Network

Level: for beginner and IntermediateSetting: Formal and Non-formalFormat: InpersonSubjects: Inter-disciplinary NBS EduWORLD is an EC-funded Horizon Europe project (Grant Agreement N. 101060525), coordinated by European Schoolnet, aimed at nurturing a n...



education-for-climate.ec.europ.

Schools Count! project

Today, many children are still brought to school by car in Belgium, leading towards negative consequences regarding health, traffic safety and climate goals. Many cities, towns and schools want to change this travel behaviour and empower children, and t...



education-for-climate.ec.europ.

Preparation of a sustainability matrix, aimed at ALE institutions

The SMALEI consortium aims to improve the sustainability of adult learning and education (ALE) providers and organisations all over Europe and to increase their capacity to contribute to forward-looking societal developments. SMALEI raises awareness abo...



education-for-climate.ec.europ...

Climate for All

Level: For BeginnerSetting: NonformalFormat: In-personSubjects: Citizenship education"play the change you wish to see in the world"Imagine a global community united in tackling the climate crisis.



education-for-climate.ec.europ.

Introducing the Living Summer School: A Platform for Sustainable Innovation

The Living Summer School (LSS), held annually in Kortrijk, Belgium, is an educational initiative focused on fostering sustainable solutions through hands-on learning. This program brings together students and young professionals from across Europe to co...



education-for-climate.ec.europ...

Step Into the Future with VR to Enhance Climate Change Behavior

Level: Intermediate Setting: Nonformal Format: In-person Subjects: Citizenship education As educators, we're always looking for new ways to captivate students and help them understand complex issues like climate change. Our project uses the exciting po...

Innovative Projects: BULGARIA



Kaip aš laukiu Kalėdų How do I look forward to Christmas

education-for-climate.ec.europ...

eTwinning project "How do I look forward to Christmas"

eTwinning Project "How do I look forward to Christmas" Start date: 18.10.2021 Project Status: Completed The project is aimed at teachers tutoring children and students of preschool and primary school age. Considering the causes and consequences of clima.



education-for-climate.ec.europ..

A Learning Scenario for VET Providers: Achieving the twin transition of the European construction sector

Level: For Intermediate and AdvancedSetting: Non-formalFormat: In-person, Online and HybridSubject: Inter-disciplinaryThe construction sector stands as a cornerstone of Europe's economy, being a major employer and having substantial environmental, socie...

education-for-cli..



eTwinning Project "3R (REDUCE, RECYCLE and REUSE)"

The "3R - Reduce, Recycle, and Reuse" project was an innovative educational initiative aimed at integrating environmental education into the curriculum for students aged 12 to 16 years. Its main goal was to foster environmental responsibility among youn...

education-for-cli...



Еко екип

Most young children experience feelings of wonder, wonder and curiosity about the natural environment around them. The challenge for me was to find an approach to present nature and the animal world that surrounds us in an attractive and meaningful way ...

Innovative Projects: CROATIA



education-for-climate.ec.europ.

Green S.E.E.D.S. - Let's protect nature through school

As part of the Green S.E.E.D.S. project, various cleaning actions were organized. The project is supported by the local community, which also joined in the cleanup. Through the project, students are made aware of the need for environmental protection, r...



education-for-climate.ec.europ...

AR Seascape - An Adventure for Marine Life Protection

Level: For Beginner and IntermediateSetting: FormalFormat: In-personSubjects: Inter-disciplinary subjectsIn March and April 2024, Eugen Kvaternik Elementary School in Velika Gorica, Croatia, embarked on an exciting project titled "AR Seascape - An Adven...

Innovative Projects: CZECHIA



education-for-climate.ec.europ...

Lessons in Grass - your toolkit for outdoor learning

Lessons in Grass is an outdoor learning project from the Czech Republic. We are a team of enthusiasts encouraging children to spend more time outdoors. We are backed up by our parent organisation TEREZA with more than 40 years of experience with environ...

Innovative Projects: DENMARK



Shift - inclusive community program for young climate action

AboutSHIFT is a community for youth engaging in climate action. It aims to help young people live the green lives they want through a trustful community, curated inspiration and knowledge and a focus on datadriven mitigation actions.

Innovative Projects: GERMANY



education-for-climate.ec.europ.

New project Environmental Detectives

Our new project Environmental Detectives: using experiential STEM environmental education with a focus on natural sciences in the context of "urban green" to develop assessment and design skills among children in disadvantaged neighbourhoods and motivat...

education-for-climate.ec.europ...

Online course: indigenous teachings on climate change

Level: For beginner, Intermediate and AdvancedSetting: Non-formalFormat: Online, In-person, HybridSubjects: Traditional knowledgel am creating an on-demand online course on climate change based on indigenous science and wisdom. The aim of the course is ...





education-for-climate.ec.europ...

Supporting green action in schools and communities by inspiring and empowering teachers

Science on Stage is a European-wide non-profit initiative for teachers in the field of STEM education. Since 2019, it has focussed on promoting green action in Schools by choosing the UN Sustainable Development Goals in STEM education as a guiding thome.

Innovative Projects: GREECE



education-for-climate ec europ

The "Energy Awareness" project

Introduction: Having in mind that energy supply is tightly intertwine with many of the most damaging and dangerous environmental problems, a team of 6th grade students at the 8th Primary School of Nea Filadelfeia Athens decided to change behaviors and ...



education-for-climate ac europ.

Wind Farm Installation Activity in the School as Living Lab

The project started in 2017 in the private school of ELLINOGERMANIKI AGOGI (Greece) and continues until now with additions and modifications in accordance with the educational needs and goals of the school programming but also in line with the global tr...



😅 education-for-climate.ec.europ...

STEM IN NATURE, eTwinning project

This venture is part of an eTwinning European project, and our entry won a Prize in Nature Based Solutions for the Stem Discovery Campaign for Teachers 2023 organized by Scientix and the European Teachers' SchoolNet. The project involved seven European.

education-for-climate.ec.europ...

Food Defenders: Make the Waste Worth the Taste

by Angeliki Liapi (Znd Kindergarten of Lykovrisi), Maria Tsapara (2nd kindergarten of Perama), Anthi Arkouli (Kindergarten of Nea Penteli) Introduction The project Food Defenders: Make the Waste to Worth the Taste, was designed and applied in four Kinde...

education-for-climate.ec.europ..

Schools as Living Labs for the food system transformation

Schools as Living Labs for the food system (fs) transformation (https://foodshift2030.eu/labs/openschool-lab/) in the context of FoodSHIFT2030 (https://foodshift2030.eu/), Foodshift Pathways (https://foodshift-pathways.eu/) & Cleverfood(https://food203...



education-for-climate.ec.europ.

Paper Creators: An action plan for Sustainable Development Goal 12 in Early Childhood Education

This action plan focused on the development of the children's creative thinking through the effort to protect the trees in the school yard, to solve the problem of paper waste and to search for solutions on how they can contribute to its rational use, P...



education-for-climate.ec.europ...

Social and green entrepreneurship skills and competences for NEETs

SOSUSK - Social and Sustainable skills for young NEET population is meant to face the pivotal challenge of mobilising a transnational population of European young Neither in Employment nor in Education or Training (NEETs), providing them with social and...



education-for-climate.ec.europ...

EDU4clima

Level: For Beginner and IntermediateSetting: Non-FormalFormat: In-personSubjects: Science subjects The project EDU4clima aims at promoting climate change education through innovating teaching practices in the Research, Innovation and Dissemination Hub at...



education-for-climate.ec.europ.

The microplastics detectives

Introduction: The students at the 8th Primary School of Nea Filadelfeia implemented the interdisciplinary project of the STEAM methodology. "The microplastics detectives". Four disciplines of STEAM methodology were included (Science, Technology, Art, an... education-for-cli.



GreenEduLARP - Green Actions in School using Educational Live-Action Role-Playing (EduLARP)

Project GreenEduLARP aims at using the tool of EduLARP (Educational Live Action Role Playing) for Climate Change Education (CCE). This way students but also teachers - as involved participants- will be connecting the topics related to Climate Change lea...



education-for-climate.ec.europ...

Mussel farms and climate change

The project called "Musselresearchers" was implemented in Primary School of Makrygialos, Pieria, Greece, an area dependent on mussel farming. On Summer 2021 the area of Thermaikos gulf in northern Greece and so Makrygialos suffered from a mussel farm di...



ATRE
ACT FOR A
RESPONSIBLE
EUROPEAN
TOURISM

education-for-climate.ec.europ...

ATRE- Learning platform on Low Carbon Travel

Tourism is responsible for around 10% of greenhouse gas emissions worldwide and is a key economic sector in many regions. The objectives of the project ATRE-Low carbon travel are to mobilise a network of European stakeholders interested in the sustainable.



education-for-climate ec.europ...

GIRLS GO GREEN PROJECT

Level: For IntermediateSetting: FormalFormal: In-personSubjects: Science subjectsGirlsGoGreen(GGG) aims to empower Secondary Education (SE) girls with green skills through innovative Challenge-Based Learning strategies and engage them in sustainability...



education-for-climate.ec.europ...

Sustainable Bridge Design

Level: for Intermediate Setting: Formal Format: In-person Subjects: MYP Design The project centres around the concept of sustainable product design, with a specific focus on the design of a Truss Bridge. This project is designed for year 9 students and ...



education-for-climate.ec.europ...

Sustainability Makers

The Sustainability Makers project is rooted in the 2030 Agenda for Sustainable Development and the 17 Sustainable Development Goals (SDGs) established by the United Nations. Our objective is to promote sustainability values and raise global awareness by...

Innovative Projects: HUNGARY



education-for-climate.ec.europ...

Global Warning: Teaching kids about climate change to urge action, not fear

Maker's Red Box is focused on combining STEAM education with storytelling to create engaging learning experiences and develop future-proof soft skills. Since the United Nations Education, Science and Culture Organisation has long voiced that environment...



education-for-climate.ec.europ...

Developing Ecology for Design through local afforestation

Developing Ecology for Design through local afforestation Moholy-Nagy University of Art and Design of Budapest (MOME) is working on becoming a carbon neutral university by 2030. In order to achieve this aim, MOME launched The MOME Zero project including...

Innovative Projects: IRELAND



education-for-climate ec europ

Are you Climate Smart?

Are you climate smart? The purpose of the Climate Smart platform and the capstone iAdapt serious game is to use diverse and dynamic interventions to convey key concepts of climate adaptation planning to learners in an engaging way, empowering them to pa..



education-for-climate.ec.europ...

The BioBeo Project

Hello everyone, let us introduce BioBeo! BioBeo is a two and a halfyear project with 15 partners with the aim to develop and deploy an education programme to enhance engagement across society regarding lifestyle, circularity and bioeconomy, using 5 bio...



education-for-climate.ec.europ..

Exploring Higher Education 2040: DFL 23's Vision for Climate-**Focused Education**

In a bid to envision a sustainable future intertwined with technological advancements, the Digital Futures Lab (DFL) 23 at the Kemmy Business School, University of Limerick set forth on a transformative journey during May and June 2023.



education-for-climate.ec.europ..

Re usable coffee cups

Our school canteen caters for teas and coffees for students and staff. we felt we were using too many disposable cups, and we thought we could encourage everybody to use the re usable coffee cups if they had a good one.



y- education-for-climate.ec.europ...

Muinín Catalyst STEAM **Education for** Sustainable Development and **Futures Literacy**

Muinín Catalyst STEAM Education for Sustainable Development and Futures LiteracyThe Muinin Catalyst STEAM Education for Sustainable Development and Futures Literacy (MCSS) is a ground-breaking suite of 10 programmes designed to tackle the complexities o...



education-for-climate.ec.europ...

KCS MyGug anaerobic digester

Kinsale Community School's MyGug Biodigester. In May 2022 Kinsale Community School purchased and installed a MyGug biodigester to deal with the problem of food waste at the school. When food breaks down in landfill it emits methane gas, a more potent gr...



education-for-climate.ec.europ..

Cultivating Conditions for Change: the evolution of Climate Smart

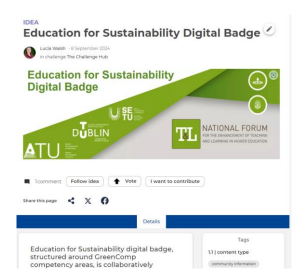
The roots of Climate Smart Five years ago in 2019, Stephan Hügel and I walked into Ringsend Community College, a secondary school located in the East inner city of Dublin.



education-for-climate.ec.europ.

Take 1 Programme -**Embedding ESD in Learning & Teaching**

The Take 1 Programme supports second level schools in Ireland, to communicate, raise awareness of, and embed Education for Sustainable Development in learning and teaching, as part of a 'whole school' approach. Why? The Take 1 Programme was developed to...





education-for-climate.ec.europ..

Invitation to Plant an **Elder Wand; Stop Talking Start Planting**

Hi there fellow people of action! I'm Orla Farrell, teacher, new grandmother and lover of all things easy! Our project here in Ireland is called "Easy Treesie". We answered German schoolbov Felix's challenge to plant a million trees in our country (we h...



education-for-climate.ec.europ...

'Learning on your feet' - using active-learning pedagogical approaches to support the entrepreneurial mindsets needed to enact socio-cultural change for a more sustainable world

Level: Fir Beginner and IntermediateSetting: Formal, Nonformal and MixedFormat: InpersonSubject: Inter-Disciplinary Authors: Dr. Lucia Walsh, Dr. Olivia Freeman and Dr. Sarah Rawe Technological University Dublin ApproachOur approach to ESD & GCE

Innovative Projects: ITALY

education-for-climate.ec.europ.

Escape the crisis

Escape the crisis project aims at providing high school teachers and trainers with an innovative, more effective tool to teach climate change and raise awareness on the environmental impact of daily approach to food consumption. Climate change is affect...

education-for-cli...



Our city, a better city!

OUR CITY, A BETTER CITY! Students from four schools and three different countries (Italy, Turkey and Portugal) have explored their cities to check sustainability and quality of life, in compliance with the basic Slow Cities parameters.

education-for-climate.ec.europ..

Green Learning

Gen Z is the generation of the future. From Fridays for Future to Ultima Generazione, they are teaching us that the health of the planet is a duty that cannot be escaped. How to bring this debate into the classroom? How to spark a discussion about what ...

education-for-cli.



Ioin the ENNE+ **Community of Practice** on EcoInnovation

ENNE+ - Enhancing VET National Networks through Ecoinnovation is an Erasmus+ Forward Looking Policy project dedicated to enhancing Vocational Education and Training (VET) providers' capacity for sustainable change through networking, capacity building, ...



education-for-climate.ec.europ.

Reporting Climate Change

Since 2021 the international elearning course "Reporting Climate Change", developed by COPEAM -Permanent Conference of the Mediterranean Audiovisual Operators and UNINETTUNO International Telematic University, with the support of the EIB -European In...



education-for-climate.ec.europ...

Unsleeped Mother Tree's

https://youtu.be/skbvEyPEF5o?si=nk wokxbG06L-XfVV Natyrali8 --StartUpOur Engineering Solution Are based on being a Natural Regulation of the Natural Chainof natural behaviour, our Equipment behaviour is created based on its effect on the natural environme...



EDEN - Educational Environments with Nature. Toward interdisciplinary green curriculum

Hi everybody! I am Giusi, and I present my doctoral project "Eden, Educational Environments with Nature" Toward an interdisciplinary the pon projects funded by the European Union to promote the reduction of climate.

education-for-climate.ec.europ...

Green Days

Level: IntermediateSetting: MixedFormat: In-personSubject: Inter-disciplinaryThe school event "Green Days" engage students and teachers in a series of creative workshops focused on ecology and environmental sustainability. During the workshops, particip...



School of 📥 Sustainability

Seconda edizione a.s. 2024-2025

FEM

Зоктом нове

School of Sustainability - Second edition

education-for-climate.ec.europ..

Level: for Beginner and IntermediateSetting: FormalFormat: HybridSubjects: InterdisciplinarySchool of Sustainability is an initiative aimed at lower and upper secondary school. School classes are actively involved through a challenge-driven education a...



- education-for-climate.ec.europ...

Flood Stopping Project

The E+ Flood Stopping project is a dynamic, 24-month initiative dedicated to empowering teachers, students, and communities to better understand and respond to flood risks. By providing educators with cutting-edge tools and resources, the project equips...

Innovative Projects: LITHUANIA



education-for-climate.ec.europ...

Education via Mobile Climate Exhibition

What Is the Mobile Climate Museum? The Mobile Climate Museum (MCM) is a traveling education center focused on climate change. We go from place to place in Lithuania and Latvia to teach people, especially the youth, about climate change and what can be d...

Innovative Projects: NETHERLANDS



education-for-climate.ec.europ.

Transforming Fashion Education: Creating Changemakers for a **Greener Future**

In the heart of the Netherlands, in Hilversum, a sustainable fashion revolution is underway. 3,5 years ago the department of fashion degrees at Mbo College Hilversum (a VET school in the Netherlands), decided it was time to take real responsibility. In ...



education-for-climate.ec.europ.

Active Collaborative Transitions

ACT (Active Collaborative Transitions) is co-designed with all its stakeholders and represent an educational innovation implemented in the master education of supply chain managers. ACT empowers students to purse topics they care about, encourage their ...



education-for-climate.ec.europ...

GO GREEN: Supporting the acquisition of **Green Skills in VET** through work based learning

GO GREEN is an Erasmus+ KA2 Strategic Partnerships project, focused on the development of innovation for Vocational Education and Training. The aim of the project is to support students in upper secondary and higher VET schools to develop green skills a...



education-for-climate.ec.europ...

Sustainability Skills programme

What is Sustainability Skills In the Sustainability Skills programme of Cooperation Leren voor Morgen (in the Netherlands), vocational education, business, governments and catalysts in various regions work on the development of sustainable skills. These...



education-for-climate.ec.europ.

First Green Office in vocational education

Climate action movements are mostly set up by highly educated people, our mission is to include all students in these movement no matter what their level of education is. In 2020 we founded the first Green Office in vocational education (MBO - ROC van A...



education-for-climate.ec.europ...

Empowering Youth to shape a bright Climate Future with naturebased solutions: brick by brick

Our Green Education Action focuses on empowering younger generations through science-driven, hopeful climate education. In close collaboration with different stakeholders: museum educators, scientists, and local governments, we aimed to inspire and enga...



education-for-climate.ec.europ..

"The jungle is disappearing because men are coming to cut down the trees" Cocreating sustainability integration at home and in education environments with children as key stakeholders and HE students as coresearchers

Project status: This is an ongoing collaborative project titled, Transformative Sustainability Education as an Everyday and Embodied Relational Practice between Innovate Teaching Research & Advocacy Consulting (ITRAC, UK; Project Principal Investigator,...

Innovative Projects: POLAND



education-for-climate.ec.europ...

EkoEksperymentarium , play and be part of the change.

"Tell me and I forget, teach me and I may remember, involve me and I learn"... Scare me and I...? What? Probably run away from it. So why do we allow that climate change is taught and explained mainly by mass media who live on clicks, fear and scandals?

education-for-climate.ec.europ...

The Greencoin project

The Greencoin project The Greencoin project team is developing an interactive system to promote proenvironmental behaviour among people living in urban areas. The main aim of the project is to use new technologies and social innovations for environment...

Innovative Projects: PORTUGAL



education-for-climate.ec.europ...

Polar

The vision of the planet as the common home of all peoples and where everyone's action influences everyone's life is the pillar of this project. Science has shown enormous interest in the Arctic Ocean and the Antarctic continent.

education-for-cli.



"Germinar um banco de sementes" [Sprouting a seed bank]

"Germinar um banco de sementes" [Sprouting a seed bank] aims to create a seed bank from the school space involving the local community. The goal is to educate for active citizenship, construct a more aware society of its natural heritage and use demater...



education-for-climate.ec.europ.

ARTE4S - Arts for Sustainability

Arts for Sustainability is a project developed in partnership between CEIIA (R&D institute), the Municipality of Matosinhos, six local schools (300 students and teachers) and the National Plan of the Arts (Portugal). The objectives of the initiative wer...



education-for-climate.ec.europ.

CZarco - Behaviour change towards sustainable mobility

The CZarco project, developed in the City of Matosinhos (Portugal), aimed to promote the adoption of sustainable behaviors by the school community. 80 students (and teachers) have used the AYR app (awarded with the NEB - New European Bauhaus Prize in 20...



education-for-climate.ec.europ.

Climate Change Action Project Guimarães

Laboratório da Paisagem is an entity that promotes the sustainable development of the territory, focused on innovation, research and scientific dissemination, raising awareness of the population, and providing environmental services and consultancy, It ...



education-for-climate.ec.europ.

Leveraging Life Terra resources to inspire climate action in the classes

Level: For intermediate and advancedSetting: Formal and non-formalFormat: In-personSubjects: Inter-disciplinaryLife Terra is one of Europe's largest climate action initiatives, co-financed by the European Commission through the LIFE Programme (LIFE1) CC...



AR7S 4 People & Earth



education-for-climate.ec.europ.

Increasing children's literacy about climate change

This project came about when we decided to test the literacy and perceptions of children between 9 and 12 years old about climate change. The results showed that there was a large gap in knowledge about climate change.



education-for-climate.ec.europ...

Inclusive Learning, Sustainable Futures: The Albergaria + Inclusiva Project

Level: For Begliner and IntermediateSetting: MixedFormat: In-personSubjects: Citizenship educationThe 'Albergaria + Inclusiva' project was launched in 2022 with the support of the Municipality of Albergaria-a-Velha (AAV), in Portugal, and LEGO® (through...

education-for-climate.ec.europ..

ARTS 4 People and

ARTS 4 People and Earth is a project that aims to develop cultural and artistic activities with a view to promoting awareness and changing behaviors related to the challenges posed by the relationship between human beings and society with the environmen...

Innovative Projects: ROMANIA



education-for-climate.ec.europ

Bee keepers - Eco project

Research question: How does the climate change and human activities affect the bees? Summary of the project: We are 26 students interested in nature and science. During our research we learnt that the bees keep the environmental balance. But, unfortunat...



education-for-climate.ec.europ.

Mesota goes Green!

Mesota goes Green is a project that span from April to June 2022, whose aim was to raise awareness among local community regarding the importance of climate education, eco-friendly routines and proactive attitudes. Students, teachers, parents



education-for-climate.ec.europ...

The SchoolsGoGreen project

SCHOOLS GO GREEN: How will primary teachers and children be engaged into green skills development? Schools Go Green project is developing a variety of resources to provide green skills both to teachers and students. The structure of all the resources wi...



education-for-climate.ec.europ.

Girls Go Circular

Girls Go Circular is an EU-funded education project that equips girls aged 14-19 across Europe with digital and entrepreneurial skills through an online learning programme on the circular economy. Available in 16 languages, this initiative has already t...



education-for-climate.ec.europ...

"Be Smart, Be Green!"

"Be Smart, Be Green!" is a project that aims to develop sustainable development skills in secondary school students. During the two years of the project, students will participate in activities aimed at: reducing resource consumption and recycling (3R -...



education-for-climate ec europ.

E4C Day '24: CleanAir@School, a citizen-science project for green competences in Romania

In the spring of 2024, Volens Association implemented CleanAir@School, a citizen science initiative aimed at monitoring air quality, for the first time in public Romanian schools. CleanAir@School, created by 4sfera (Spain) is part of the GreenScENT fram.



education-for-climate.ec.europ...

Eco Echo is empowering youth to become the future generation of environmental changemakers / Season 2023-2024

The Eco-Echo workshops represent a dynamic and innovative youth-led educational initiative almed at addressing critical environmental issues through non-formal education. Facilitated by European Solidarity Corps volunteers, in the past editions in Roman.



education-for-climate.ec.europ.

The Green Manners Guide - a story about teachers and students creating a new code of conduct for the climate change era

How do we turn environmentally responsible gestures into lifeling habits? How do we motivate teachers and young people to go out there and make their communities "greener"? How do we make caring for the Planet a fundamental value, something that shapes.

Innovative Projects: SLOVAKIA

education-for-climate.ec.europ...

Enviro in our school: Prevention of climate change consequencesfloods and droughts

A. Zrak: 1. Prevencia následkov zmeny klímy - prevencia povodní a sucha 2. Zabezpečenie vhodných učebných pomôcok, ktoré možno použiť v praxi 3. Vytvorenie environmentálneho programu školy s dôrazom na trvalo udržateľný rozvoj 4. Rozvíjanie environmentá...

Innovative Projects: SLOVENIA



education-for-climate.ec.europ...

Children's Perspective on the Most Important First Step in Saving the Planet

Editors of news for children around the world were asking their young audiences - those who will be most affected by climate change - to suggest the most important first step in saving the planet. Here are children's messages to the leaders what to do n...

Innovative Projects: SPAIN

education-for-cli..



GLUP-GLUP

There is much evidence of the existence of a current climate change, among whose consequences is the rise in sea level. This increase will result in the disappearance of beaches, marshes and wetlands, coastal flooding, shoreline erosion, brackish water ...



education-for-climate.ec.europ.

Join our Terra Mission! - Life Terra

Plastic soup, air pollution, litter... Children are confronted every day with news about climate change and environmental problems. Awareness is the basis for change. In collaboration with Gynzy, the European Schoolnet, and the University of Barcelona, ...



education-for-climate ec europ.

MonValu project

Hil My name is Monica Edwards Schachter, founder of the project monValu. MonValu is "The world of Valu islands" and is inspired by Tuvalu, one of the smallest countries worldwide located in the Polynesia that belongs to the Alliance of Small Island Stat.



education-for-climate.ec.europ.

STUDY OF THE PHOTOSYNTHETIC YIELD OF LANDSCAPE PLANTS

The main objective of this work is to compare the photosynthetic performance ofdifferent species of gardening plants, to determine which of them is more efficient in absorbing CO2 and that this species is the one used in parks andgardens in order to cont...



education-for-climate.ec.europ.

PRESENCE OF MICROPLASTICS IN BOTTLED WATER

The main objective of this project is to check if there are microplastics in bottled water. It is based on the hypothesis that since most plastics end up in seas and oceans, and water follows a cycle, we will also find microplastics in bottled water.

education-for-cli.



17 SDG for a better world. Time to take action.

Level: For BeginnerSetting: FormalFormat: HybridSubject: Interdisciplinary17 SDG for a better world. Time to take action is an interdisciplinary and a servicelearning project which lasted from October to June and which is about all SDG (Sustainable De...



education-for-climate.ec.europ.

EDUCLIMAD project: school climate assemblies in Primary Education schools

EDUCLIMAD is an applied research project funded by Spanish Ministry of Science and Innovation and by the European Union, which seeks to raise awareness and engage children and youngsters in sustainability, through the organisation of school climate



education-for-climate.ec.europ...

Climate change education through environmental journalism

Tintin4Climate is an Erasmus+ project that has been implemented in Spain, Latvia, Estonia and the Netherlands. The project has created an open-access online course in environmental journalism addressed to secondary-school students.



education-for-climate.ec.europ.

Oceans

Climate change, pollution, plastics, overfishing and other threats make the ocean extremely vulnerable. We wanted to reflect on these issues and talk to (and learn from) people working to protect and conserve the oceans in different areas.



education-for-climate.ec.europ...

Climate Change Reports

Climate Change Reports is the title of an eTwinning project that was developed by 2 classes of 12-year-old students from France and Spain (IES Felipe II in Mazarrón and Collège Marais de Villiers in Montreuil) during the school year 2020-21.



education-for-climate.ec.europ...

TECSKILL Project: Green and digital competences development for european engineering PhD candidates

Level: For AdvancedSetting: MixedFormat: In-PersonSubjects: EngineeringIntroducing TECSKILL projectUrgent digital transformation in the European framework has aroused the establishment of the European Commission Digital Strategy and the Digital Educatio...



education-for-climate.ec.europ...

Discover AURORA: Transforming Energy with Citizen Power

AURORA is revolutionizing the way we approach energy sustainability by actively involving citizens in creating a cleaner, greener future. Funded by the EU and implemented across five European countries, AURORA empowers individuals to make impactful choi...

education-for-cli...



NATIVES: The Impact Platform for Schools

NATIVES is the Impact Platform for Schools. Through best in class multimedia contents related to sustainability and project proposals based in real life learning scenarios, kids in between 3 to 18 years old become radical thinkers and change makers of t...



education-for-climate.ec.europ...

VIRAL Erasmus+ Project EnVIRonmental evALuation project method for secondary schools

Level: For Beginners and IntermediateSetting: Non-FormalFormat: HybridSubjects: Interdisciplinary subjects We are excited to share the latest updates on the VIRAL Project (EnVIROnmental evALuation project method for secondary schools), a groundbreaking...

Innovative Projects: SPAIN

education-for-cli..



Heat Watchers in Action: Citizen science for inclusive climate resilience

Heat Watchers in Action is a citizen science initiative promoted by scientists from Institut Metròpoli and IREC and policy-makers from the Metropolitan Area of Barcelona, in collaboration with public primary schools, to understand and disseminate the ur...



education-for-climate.ec.europ.

Drop by Drop eTwinning Project

Level: For BeginnerSetting: MixedFormat: Online and InpersonSubject: InterdisciplinaryLittle drops of water make the mighty ocean! This project is created for Primary school students in order to explore and discover the importance of water as an essent...



education-for-climate.ec.europ.

GreenCo: game app for sustainable use of digital technology

The GreenCo project (an Erasmus+ KA-2 project; https://greencoproject.eu/) is targeted to the young people between 16 and 26 y.o. The main goal of the project is the awareness on the environmental impact of the use of digital technologies, not only as ...



Universities for Sustainable Development

education-for-climate.ec.europ

Universities for Sustainable Development (USD)

Sustainability is the most important global challenge. The UN Sustainable Development Goals provide a holistic agenda that addresses this challenge by balancing economic, social and environmental needs. Sustainable development will be the main framework...



education-for-climate.ec.europ...

Climate Change and Wildland Urban Interface

Level: For Beginner, Intermediate, Advanced Setting: Formal, Nonformal, Mixed Format: In-person Subjects: Citizenship education Understanding the Wildland Urban Interface problematic under the UN scope (Climate Change, SDGs and Disaster Risk Reduction)...



education-for-climate.ec.europ...

Art, Design & Sustainability

Level: For IntermediateSetting: FormatFormat: Online, In-person and HybridSubjects: Art and Design, Sustainability and ICTThe Erasmus-ARDES project developed and validated a short learning program (SLP) for higher education about Art, Design & Sustaina...





education-for-climate.ec.europ...

Eco NextGen

Eco Next Gen is a project designed to educate future generations on climate action and sustainability, with a specific focus on consumerism across high-impact sectors such as textiles and food. The initiative is particularly centered around Sustainable ...



education-for-climate.ec.europ...

Environmental education Spain-Brazil

Level: For BeginnerSetting: MixedFormat: Online and HybridSubjects: Circular economy, bioethics, water and sanitation regulations, renewable energies, corporate social responsibility and rights of natureEnvironmental education plays a fundamental role



education-for-climate.ec.europ...

P-Bit: Environmental Sensor Kit (a STEAM device for experiential climate education scenarios)

Tackling Climate Change with STEAM Education P-Bit! Sensor Kits for Environmental Science (powarsteam.com) Climate change is one of the greatest global challenges, and education plays a crucial role in preparing future generations to understand and addr...



education-for-climate.ec.europ....

POWAR CS (Climate Simulator)

Introduction: Simulating the Future of Food and Climate with POWAR WEBSITE:https://www.powarsteam.com/powar.htmlHackster.io Documentation:POWAR v2.0 - WIO Terminal - Hackster.io By clicking show content, you agree to load the embedded content from "Y..."



education-for-climate.ec.europ...

U-GREEN Project: University cooperation for promoting the GREEN transition and sustainable practices in education and training

Europe will only become climate neutral, resource efficient and a circular economy continent with an informed population that think and act green. There is a need to change peoples' behaviour and skills, and the education institutions can act as catalys...



Level: For IntermediateSetting: Nonformal and MixedFormat: OnlineSubjects: Inter-disciplinaryOur project backgroundAddressing climate change is one of the most challenging problems we face, with potentially irreversible consequences for humanity's safe...

Innovative Projects: TÜRKIYE

education-for-climate.ec.europ...

ORMANLAR YANMASIN GELECEĞİMİZ YANMASIN

Level: for IntermediateSetting: FormalFormat: Online and InpersonSubjects: Separate sustainabilityOrmanlar yanmasın geleceğimiz kararmasın adlı eTwinning projemiz 2021 yılında hayata geçirdik.bu proje kapsamında orman yangınlarına dikkat çekerek farkın...