

In this issue:

- About the project
- Status quo in regard to education of the GenZ in sustainable development
- GIS- based innovative method

About the project

GenZ4GD Erasmus+ project aims to develop a training and capacity building program for young people to actively participate development of their (local) community and environment encourage young people to think more actively about sustainable development, environmental protection and other "green" topics.

Project results

Result 1: Mapping of good practices and initiatives on green topics in all partner countries

Result 2: Online Course for youth workers

Result 3: Podcasts for young people to cocreate content and present topics for their community development

Get in touch with us:





genz4greendeal



The visualization of the Status quo

The partners mapped and classified the projects tackling sustainable development topics in their countries. The data analysis is part of the input to the design of the education material and podcasts planned later in the project. The collected best practices will serve as case studies.

To reflect the conclusions of the review of the collected data the partners elaborated an infographic. The results are the following:

- More than half of the projects were implemented by NGOs (58%)
- The preferred targets are general public (49%) and local communities (22%)
- Many projects are implemented at national (38%) or transnational level (21%), only a limited number at the organization level (6%).

GIS - based innovative method

GenZ project original classification methodology facilitates a future automatic (i.e. machine learning, artificial intelligence) data analysis and matches the GenZ education ecosystem.

GIS Data structure

A Geographic Information System (GIS) is a computer system for capturing, storing, checking, and displaying data related to positions on Earth's surface.

Data collection was conducted in an off-line workbook form for all partners, mimicking the GIS attribute table and was partially transposed in an online form which includes geographical mapping.

The application of this data analysis methodology is considered as critical in working with big data to support policymaking.

"The youth of today are the leaders of tomorrow"

- Nelson Mandela



MEET THE PARTNERS:













This project has been funded with support from the European Commission. This communication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein