

2nd Press Release – Climate Youths PV journey coming into an end.

The beautiful journey of the EU project Climate Youths PV, co-funded by the Erasmus+ Programme, is coming closer its end and the partnership has many creative results to share with you. During this project, four organisations, STANDO Ltd from Cyprus, Backlash from Spain, e-School from Greece and Comparative Research Network EV from Germany, worked together with the aim to **provide training opportunities to youth worker and young people in raising awareness about the fighting against climate change.**

The main work was focused in **promoting the tool of Participatory Videos (PV)** that provides a chance to communities to share their concern on major matters that impact their daily life. Through PVs, the project empowered numerous young people and youth workers to take action on climate change, facilitating their access and understanding of the topic of climate change.

The project main activities were the implementation of training activities in all partner countries that aim to achieve the objectives of the project. So, initially, a training course was implemented in Cyprus, in July 2021, with the aim to training them on how to use PV as a tool within their work with the youth. In continuation to this, another training was provided to youth workers in Greece, in November 2021, so as to get deeper knowledge into the technical aspects of producing Participatory Videos. A total of **22 youth workers** were trained on the PV tool and expanded their knowledge on the issue of climate change.

Then, two back to back trainings with young people were implemented one in Spain, in March 2022, and one in Germany, in May 2022, were in total **26 young people** experienced the development of Participatory Videos related to the issue of climate change. During these trainings all participants had the opportunity to set their knowledge into action, chance develop their own participatory videos focusing on the issue of climate change mainly at local level.

View their work on the YouTube channel of the project in this link bit.ly/3tiyeU6. Also, read more about the project on its website available in this link www.climateyouthspv.eu.