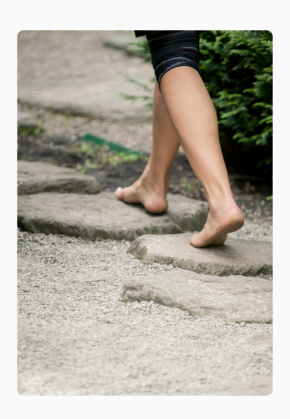


ERASMUS+ projects may have an environmental impact, from transnational meetings to dissemination events, including the preparation of deliverables at the partners' premises and the project management itself.

It is possible to reduce the carbon footprint and the rest of the environmental impacts involved in the development of a project by implementing a wide range of best practices.



Do ERASMUS+ managers apply sustainable best practices?

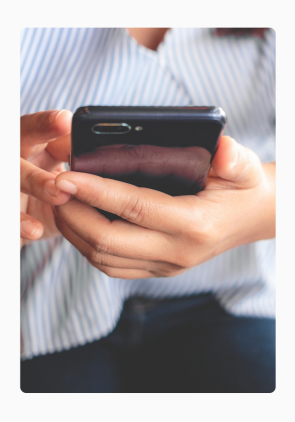
Thanks to a collaborative work, SUSTAIN E+ partners developed an auto-evaluation tool that raises almost 100 questions related to the management of the project activities involved in an ERASMUS+ project.







The app allows the user to evaluate if he/she applies these best practices when making decisions regarding a project and gives a score that values its sustainability degree. If the level of best practices implementation is high (up to 70 out of 100 points), the project is considered as sustainable, and the tool provides the corresponding badge.



However,

the most relevant use of the auto-evaluation tool is not the assessment of the sustainability level according to the obtained score, but it has been designed for raising awareness and training ERASMUS+ projects managers on the implementation of a range of best practices that will become their project more sustainable. This tool, developed thanks to all SUSTAIN E+ partners's expertise, has been tested through a pilot experience with the managers of more than 50 ERASMUS+ projects.









SUPPORT



WE STILL DO NOT KNOW ONE THOUSANDTH OF ONE PERCENT OF WHAT NATURE HAS REVEALED TO US.

ALBERT EINSTEIN

