



## **OUTPUT FACT SHEET**

Tools Version 2

Project index number and acronym	CE1472 SALUTE4CE
Output number and title	O.T4.1 Training e-learning Manual
Responsible partner (PP name and number)	PP9 IURS - Institute for sustainable development
Project website	https://www.interregcentral.eu/Content.Node/SALUTE4CE.html
Delivery date	5/2021

Summary description of the key features of the tool (developed and/or implemented) and of its transnational added value





The problems associated with climate change are becoming an integral part of urban life, and it is therefore essential to focus on urban environmental and planning solutions that can improve this situation. The main challenge has been to develop a tool that is able to convey information in a concise yet sufficiently detailed way. It was a great challenge to balance the scientific and practical perspectives. The Training manual is set up to guide the participants from the general to the specific, so that the participant can test himself if he has understood the issue and if he will be able to imply it in his territory.

The main objective is to give the most comprehensive background along with recommendations on how the trainee can proceed.

The training manual is basically based on a distance learning system, where the trainee can visit the course on his/her own without having to register, go through all the chapters and get a sufficient overview. The teaching method is online distance learning.

The training was prepared in close cooperation with all project partners. The individual partners contributed to their chapters. The course content was discussed. UEA issues are international in nature. The differences are rather in the degree of application in the territory.

The target groups were students, architects, urban planners, municipal representatives and the professional public.

All these groups can use the manual for their own self-education. In the preparation process, the comprehensibility, comprehensibility, comprehensiveness and user friendliness of the document were tested by selected experts.

In essence, it is not a training but rather a tool for a continuous learning process. With its online concept, it allows the involvement of a large number of potential participants. The entire document is in English, thus giving the possibility of virtually unlimited access and ensuring its international use.

## NUTS region(s) where the tool has been developed and/or implemented (relevant NUTS level)

PL22, Śląskie

DED2, Dresden

DEG0, Thüringen

ITC1, Piemonte

ITC1, Piemonte

CZ08, Moravskoslezsko

SK03, Stredné Slovensko





## Expected impact and benefits of the tool for the concerned territories and target groups

The expected impact of this tool is on all target groups. The target groups are students, architects, urban planners, municipal representatives and the professional public. Thanks to the education they will receive after completing the whole manual, it allows them to design solutions that will improve the urban environment. If it would be possible to increase the number of UEA applications then this will have a positive impact on the resilience of cities to climate change. Due to the climatic conditions, in general the effect of techno elements may be needed more in cities south of the Alps. Educating the target group will raise awareness throughout society of the need to consider the application of UEA in urbanized areas.

## Sustainability of the tool and its transferability to other territories and stakeholders

The entire manual is designed to provide the longest and easiest way to get involved. It is prepared by a entrance page system with links to documents stored on google drive. The entrance page is prepared so it could be downloaded from the website without any problem (it can be used www.iurs.cz - partner webpage), or can be open on https://drive.google.com/file/d/1q930EQg-TH2xglm6MWjuXhAqeJErQRLV/view?usp=sharing. In the case of potential problems - for example, there will be government-mandated restrictions on downloading files from the website in the future - it will be possible to request access by emailing iurs@email.cz. The disk on which the text of the chapters and self-tests are stored is in the IURS administration. IURS guarantees the long-term functionality of this storage. Since the content of the manual is generally applicable and is in English, it is transferred to all areas that allow access to the Google Drive.

References to relevant deliverables and web-links If applicable, pictures or images to be provided as annex

Deliverable D.T4.1.1 Summarization of components for the Training e-learning manual Deliverable D.T4.1.2 Training e-learning Manual