Web-Ansicht | webview | Aperçu web | Vista Web | Visualizzazione web



TEACHER-CE - Joint efforts to increase water management adaptation to climate changes in Central Europe

NEWSLETTER #1

December 2020



The project TEACHER-CE can already look back on a lot of work, several project meetings and national workshops with relevant stakeholders in each partner country. The project consortium jointly developed a concept of the main output of TEACHER-CE - the TEACHER-CE Toolbox CC-ARP-CE.

Here you can see a short overview of our activities so far:

WORK PACKAGE 1 EXPLOITATION

In the first project phase, the main work package aimed at creating the ground for the TEACHER-CE toolbox concept. The partnership focused on the evaluation of selected instruments and tools for the adaptation of water management tasks to climate change. The main focus was on identifying potentials and starting points for integrating the functions of the tools into the TEACHER-CE developments. In this process, 23 projects and corresponding tools were evaluated, with a special focus on the four projects RAINMAN, PROLINE-CE, FRAMWAT and SUSTREE. In addition, the

tools were examined in terms of their climate robustness. This addressed the question of whether and how uncertainties regarding climate change scenarios are taken into account in the tools. In addition, a scoping study on the impacts of climate change on water management components was conducted based on existing studies and findings. The study provides an important knowledge base for the specification of the climate change assessment features that will be part of the TEACHER-CE toolbox.

Read more

START-UP STAKEHOLDER WORKSHOPS



National stakeholder workshops were held in each partner country to present the project TEACHER-CE, its vision and evaluate the toolbox concept. Furthermore, the needs and demands of the stakeholders involved were validated.

Read more

CONCEPT OF THE TOOLBOX

Many previous EU projects, in particular RAINMAN, FRAMWAT PROLINE, and SUSTREE, have been taken consideration to provide indications and tools to better manage extreme weather events such as heavy rain, droughts and floods, in different land use and water management contexts. Based on these results, the Toolbox concept was developed. The beta version will be primarily tested by project partners; the improved version will later be tested by the designated focus groups of the individual partner countries.



Read more



Abmeldelink | unsubscribe | Lien de désinscription | Anular suscripcíon | Link di cancellazione