

Third DF Webinar: How to use Danube Floodplain Geographic information system in practical management

The 3rd Danube Floodplain (Online) Webinar was successfully held on 19 November June 2021 with 43 participants. It has been part of the Module 5 lectures of the Winter Online School

In its opening Assoc Prof Boudewijn van Leeuwen from the University of Szeged (USZ), Hungary introduced the DF GIS tool and its practical functionalities. The DF GIS tool has been developed by the DF project is practical tool for decision making and analysing floodplains in the Danube region.

Assoc. Prof. Zsolt Tobak (USZ) has further led a tutorial linked to practical assignment of Module 5 in Online Course (D6.3.2) and Winter Online School (D6.3.3). During the guided work had both students of the Winter Online School and the participants of the webinar, the possibility to learn the functionalities in details, and experience its practical application.

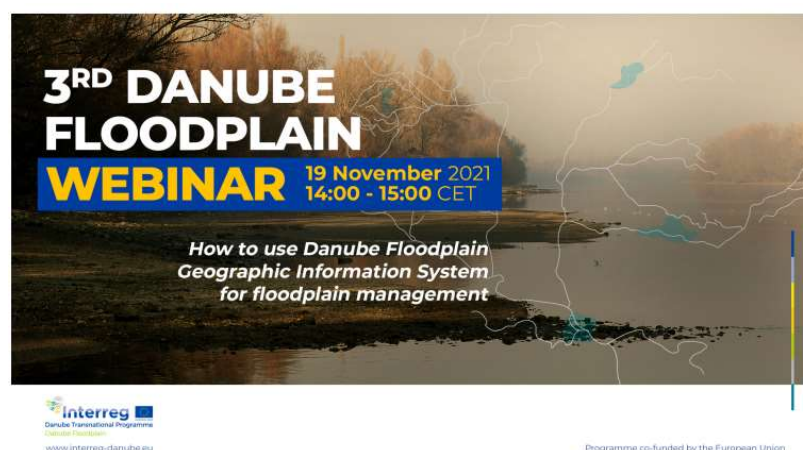


Figure 3. Third webinar promo card.

In the closing the lecturers and participants shared the possible applications, and the scientist were encouraged by end-users to enhance the tool and build similar tool for other catchments beyond the Danube region.

The 3rd Danube Floodplain Webinar was last in the webinar series organized within the Interreg Danube Floodplain project. More information about the series on the project's website:

<http://www.interreg-danube.eu/danube-floodplain> (<http://www.interreg-danube.eu/approved-projects/danube>).