Projekty Pilotażowe

PP4 – UNIWERSYTET NAUKI STOSOWANEJ W ERFURCIE

Erfurt University of Applied Science proved and advanced digital methods of survey and depicting cultural landscape elements (sample region of Transylvania).

They setting-up a "Cultural Landscape" internet platform with a "Cultural-Landscape Wiki" which allows to integrate "local experts" and promotes public awareness for the quality of cultural landscapes (www.kulturlandschaft-thueringen.de). The platform consists of:

- 1. Wiki section (glossary of elements, pictures, overview maps);
- 2. Map and orthophoto with option to digitize elements by local people.

Together with partners from Poland, Romania and the Ukraine the UAS Erfurt elaborated a systematic register to survey and assess valuable cultural landscapes in a scientific manner. The so called "mapping key" can be used as a methodological instrument and incorporates cultural landscape elements which are typical for the regions and endangered in all the countries in a comparable way. Due to the form of a lexicon-like glossary it will be easy to recognise the chosen examples. Indicated by alphabetic catchwords the user finds the various cultural landscape elements described in word and vision. So it will be not only of great use for practical field mapping activities but even more for establishing cultural landscape



Fig. 3, 7: Romania

cadastres.

Fig. 8, 9: Ukraine