



The project is co-financed by the European Union through the Hungary-Croatia IPA Cross-border Co-operation Programme

Drava Basin Altered Land Use Project (DraBALU)



Project results



Hungary-Croatia
IPA Cross-border Co-operation Programme

HU/HR/1001/1.1.2/0002

2013



Project results

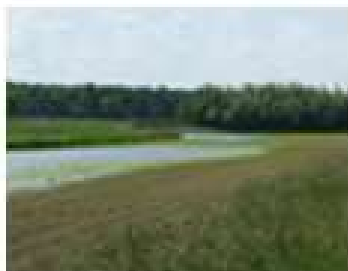
1. General study for raising the water level of Korcsina, from the mouth to the Markóc - "Fenéki Részek"

The study contains the following topics:

- Situation analysis of the Korcsina catchment area
- Current challenges of the desiccation process
- Proposals and results:
 1. Elaboration of the water retention-based water management
 2. Variance analysis
 3. Planning: draft plans for the catchment area



2. Draft technological study for Korcsina around Markóc



In the frame of this study, the following phases were accomplished:

- Revealing the landscape history of the village
- Field works and negotiations with the affected land owners
- Variance analysis for the concerned watercourse and parcels
- Planning: draft plans for the catchment regarding the water retention methods

3. Comprehensive study of land use change and transformed farming for village of Okorág

The study summarises:

- The principles of the landscape management in Okorág
- Presentation of the field works and the negotiations with the land owners
- Delineation of the planning area
- Possibilities of the land use change in the village, particularly for the planning area:
defining the area of the water retention, the bufferzones, new gardens etc.



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4. Proposal for a new point system (incentives) for evaluation of farming

The study contains the following steps and results:

- Delineation of the planning area
- Surveying the real estate relations, identifying the affected farmers
- Analysis of the agricultural and financial data of the farms
- Analysis of the current and possible land use and farming practices
- Elaboration of a new incentive system for the concerned area, which can be the base of the land use change



5. Comprehensive study of land use change and transformed farming for village of Markóc



The main results of the study:

- Description of the current local land use pattern
- Plans for the changing different landscape elements
- Possibilities of the land use change in this village, particularly for the water retention, the pastures, and the new fruit gardens
- Planning: beneficiaries of local farming
- Action plan

6. Environmental impact assessment of the water management for Kriznica and its area

The goals of the planned project:

Ecological and economical (mainly touristic) development of this microregion

The objectives of the planned project:

Sweeping of Kriznica to prevent the alluvion and siltation.

The environmental impact assessment was elaborated for the Krinica area successfully.



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Partners:

South-Transdanubian Water Management Directorate /

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