

EIA Screening Case Example 1

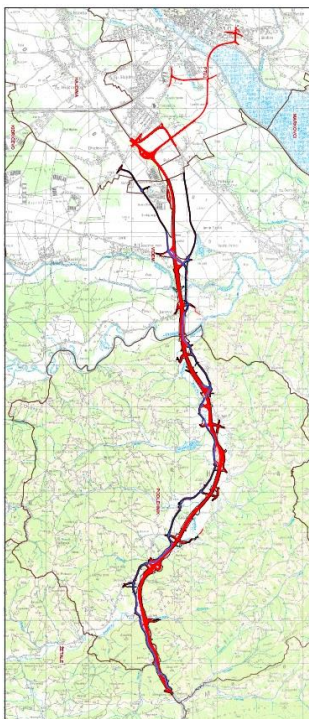
Highway section A4 SLIVNICA –
DRAŽENCI - GRUŠKOVJE



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium



Description of the Project

- Based on State Spatial Plan and was funded through Cohesion mechanism.
- A highway section in total length of 13,5km + regional road in length of 13,5km.
- Regulation of sections of streams Rogatnica (2km) and Maceljčica (2,5 km).
- Building of „noise screens“ in total length of 8,5km.

European Union



Project implemented by Human Dynamics Consortium



- Is EIA needed or not?
- What is the reason?



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

EIA Screening Case Example 2

Renovation of watermills on Kolpa
river into small hydro-power plants



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Description of the Project

- There are more than 15 old water-mills along Kolpa river. Except 1 (turned into museum) they are being neglected.
- Owners want to turn them into small hydro-power plants (from 0,4 to 1,2 MW).
- All of them are proclaimed as cultural heritage and are within Natura 2000 site and Regional Park Kolpa.



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium



This Project is funded by the European Union

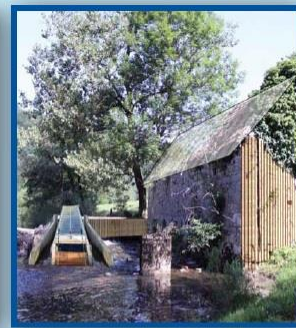


Project implemented by Human Dynamics Consortium

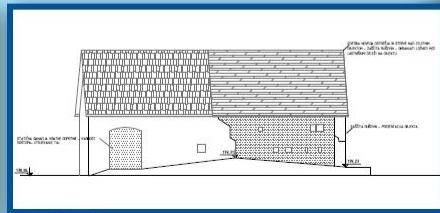
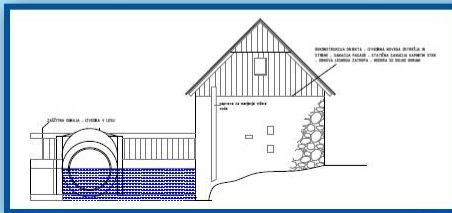
Environment and Climate
Regional Accession Network **ECRAN**



Vir: osebni arhiv Martina Lindiča, Srednji Radenci



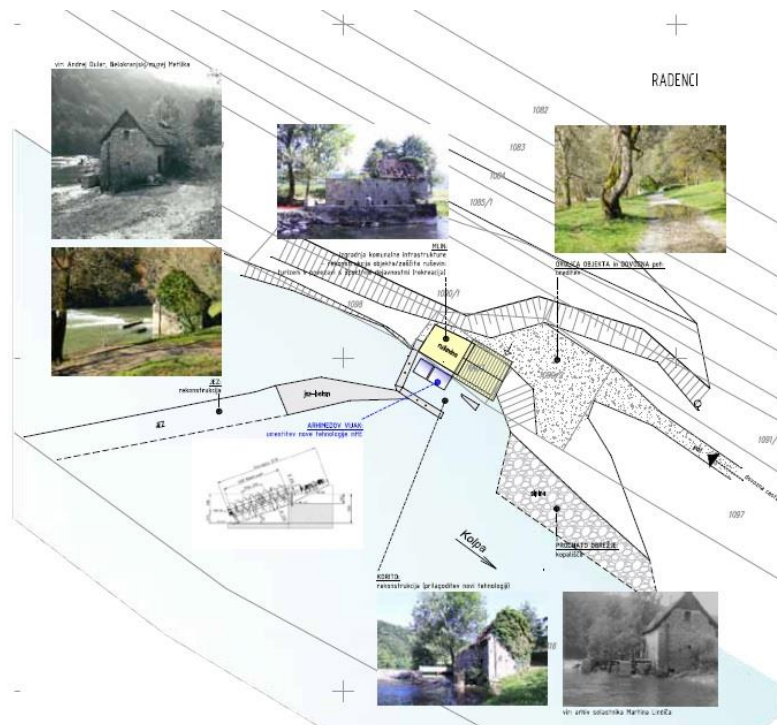
Fotomontaža predloga izvedbe



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium



- Is one such project (0,75 MW) an EIA type of project?
- What is the reason?



How about if there are 6 of them on a 20 km stretch?



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

EIA Screening Case Example 3

Landscape Sanitation of the Sandpits
in Moravče District



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Description of the Project

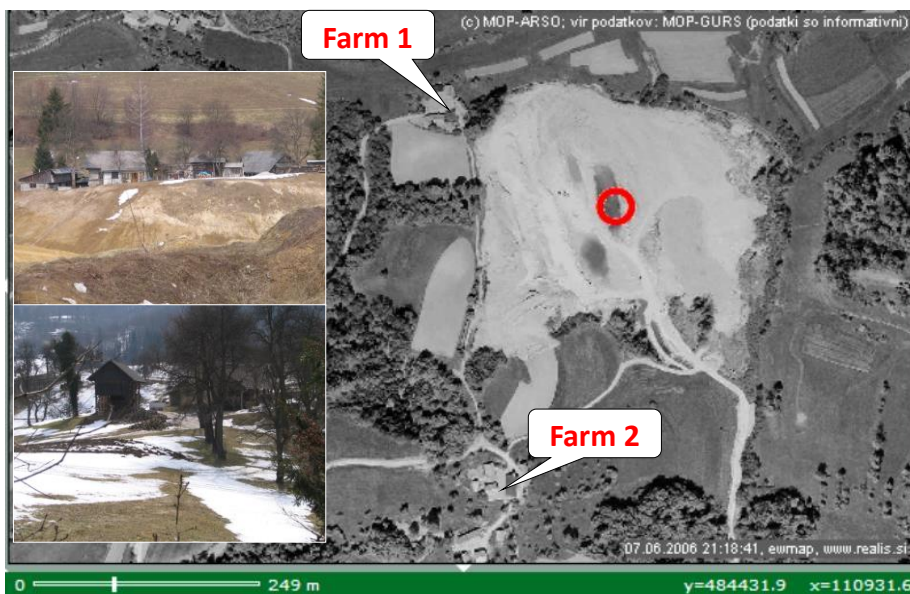
- There are several existing Sandpits in Moravče District where sandstone is being excavated for industrial purposes.
- All have valid Environmental Permits based on EIA Reports for sandstone excavation.
- All of them had already prepared Sanitation Plans that predicted minimal landscaping interventions and then re-cultivation with vegetation.
- Investor is trying to change Sanitation Plans and get permission for sanitation through deposition of inert waste (1.100.000 m³ in total).



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium



- Is a new/renewed Environmental Permit really needed?
- What is the reason?



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium