

Work Programme III – Designing an ecological network

Preparation meeting

Design of the system

Design of the first planning meeting

First planning meeting - conservation features

Collation of data and incorporation into database

Second planning meeting - target setting

Analysis

Network management design

Final consultation workshop

Preparation of final materials

Recommendations

Preparation meeting (Spring 2006)

Design of the system (October 2006)

- What type of ecological network?
- What design system is best suited to the Carpathians?
- What has already been done and what does it need to match
- What is the best process and who/what do we need?



Design of the first planning meeting

First planning meeting - conservation features (Early 2007)

- Set up an ad hoc CERI workgroup
- Identify the key features to design the system from
- Biological, ecological, social and economic



Collation of data and incorporation into database

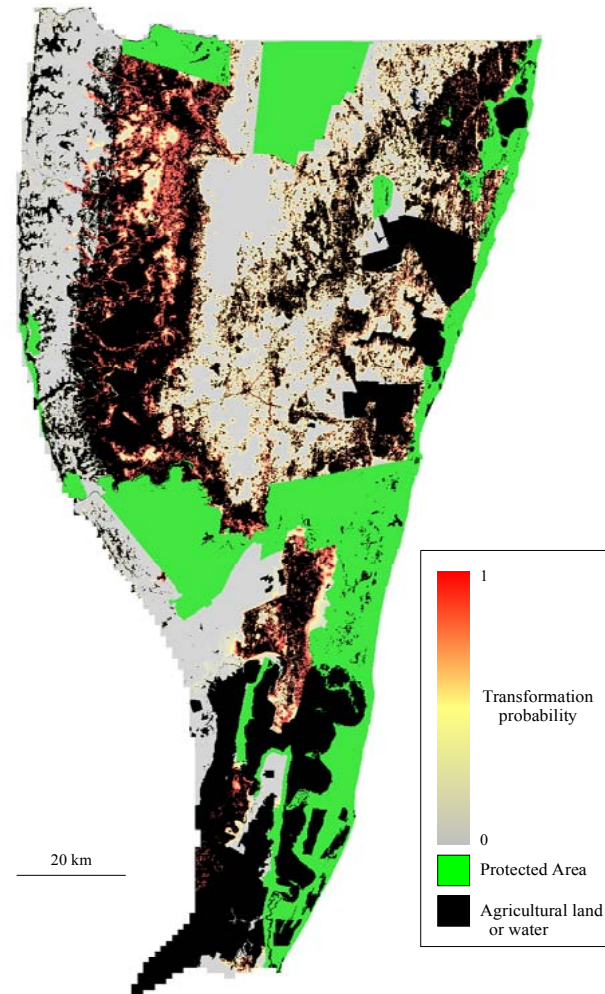
Second planning meeting - target setting (Early 2008)

- Collect data from CBIS and additional data identified by the interim working group
- Undertake preliminary analysis
- Set targets for all features i.e. 90% lowland grasslands



Analysis (mid 2008)

- Run the computer system to generate candidate maps and zonations

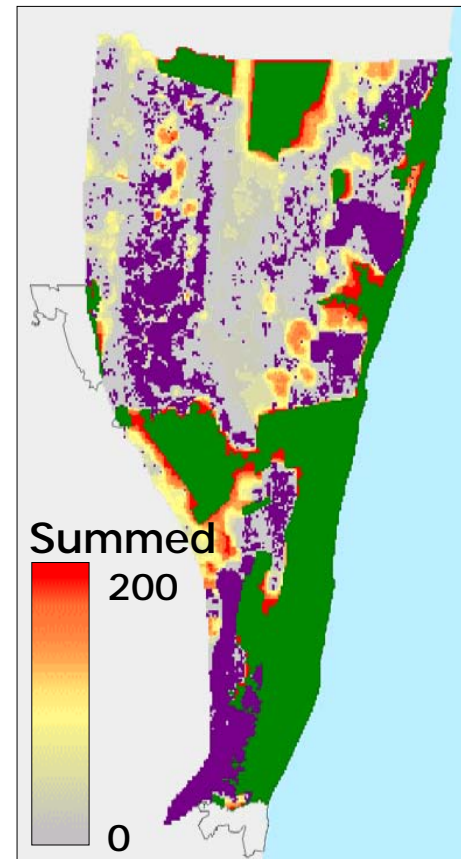


Network management design

Final consultation workshop

(Summer 2008)

- Draw ecological corridor based on the analysis and identify recommendations for management strategies for each zone
- Wider consultation to agree on final output



Preparation of final materials

Recommendations

(end of 2008)

- Final product.
Interactive map with zonation and management recommendations
- Presentation at Conference

