



# **EULE**

### Euregional Spatial Analysis

### **KEYWORDS:**

- Building culture
- Closed loops
- Governance
- ✓ Planning Tools
- Ecology
- Energy efficiency
- ✓ Indicators
- **✓** Mobility
- Technology transfer

#### **TARGET GROUP:**

- Architects
  Builders
  Citizens

- Craftsmen
- Home Owners
- ✓ Planners
- ✓ Politicians
- ✓ Policy Makers

## Results and outcomes (use cases):

Cross border harmonized spatial data base:

Comparable basis for cross border planning tasks

Analysis of cross border public transport:

Better basis for planning of new stations and residential areas within reach of public transport

Analysis of economic interrelations:

Better understanding of commuter flows (work, school, leisure)and according planning measures

Analysis of habitation sites:

Basis for assessment of living space and measures for improvement and optimized future decisions

Presentations, information material and brochures:

Increased awareness of policy makers for spatial interrelations of the regions on both sides of the border







Description: EULE was funded within the Interreg Bavaria Austria program period of 2007-2013.

> The main aim of the project was to provide a basis for planning which does not contain restrictions due to the national border running through the targeted cross-border region of Salzburg and Bavaria.

The contents were split up into individual modules:

Data base and indicator.

- Assessment and analysis of the crossborder interdependence.
- Decision support for public transport planning.
- Analysis of infrastructure near habitation areas.
- Scenarios for regional development.

The results are meant to support the authorities with spatial planning decisions and the creation of programs, concepts and surveys.

### Relevance for inter-municipal planning (AIDBC):

- Encouraging of cross-border, inter-municipal and cross-sector cooperation:
  - o Combining and harmonizing data
  - o Combined analysis of different planning topics
- Support of regional planning issues and the development of according plans, programs and scenarios.
- Indicators for assessment and monitoring useable within the whole region across any political borders.
- Targeting a combined view of interrelations concerning living, working, education, supply, leisure and connected mobility especially balanced and optimized public transport.

### Relevance for policy goals (Alpine Space, Europe and the region):

- Awareness of interconnections between the regions on both sides of the national border to cover daily needs can help to make the region provide better living and working environments and supports the development of sustainable infrastructure.
- The integration of authorities on both sides of the border and on different political levels makes the impact of the results rather high, having a direct influence on improved planning decisions which contribute to a sustainable spatial development.

