

# ATTRACTIVE DANUBE

Introduction of the project

Prague, 14.February 2017

Blaž Barborič

http://www.interreg-danube.eu/approved-projects/attractive-danube Project co-funded by European Union funds (ERDF, IPA)

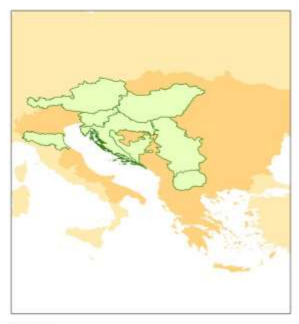
14.2.2017

# Interreg ATTRACT-SEE: ASSESSING TERRITORIAL Danube Transnational Programme ATTRACTIVE DANUBE ATTRACTIVE DANUBE

- 10 project partners
- 1 strategic associated partner
- 8 observers

6 EU countries : Austria, Croatia, Hungary, Italy, Netherlands (OP), Slovenia (LP) 3 Non EU countries: Bosnia and Herzegovina, Macedonia, Serbia

#### Attract SEE cooperation area



#### Legend

Attract SEE project partner countries, regions, entities

SEE transnational cooperation area

other countries

14.2.2017



### WHY THE PROJECT WAS DEVELOPED?

- A need for evidence based (territorial) policy in the SEE countries,
- A need for better territorial coordination of EU and national public policies,
- Initial partners of the project shared the believe that achievement and implementation of territorial development goals are threatened by lack of territorial knowledge.



### KONCEPT OF THE PROJECT

#### INTERLINKAGE OF TWO THEMATIC ASPECTS



Creation of a common territorial monitoring system

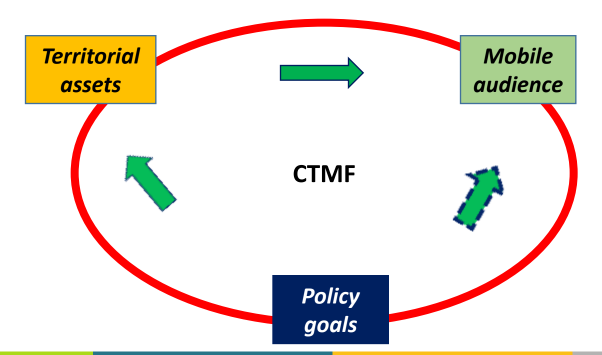


Improvement of a policy coordination process



# The meaning of "attractiveness": attracting whom, where, how?

**Territorial attractiveness** is defined as capacity of certain **territory's**Territorial Capitals and Assets to attract and retain target groups (tourists, residents, migrants and companies/investments) by already existing or developed advantages, imposed by relevant policies and their goals.





### ATTRACTIVENESS INDICATORS

For individual assets of the certain capital we used existing databases to find appropriate indicators: Eurostat, OECD, European Commission, European Environmental Agency, United Nations, UNECO, World bank, ESPON projects.

	N° OF SUGGESTED (FOR	N° OF
	ALL PP)	OPTIONAL
ENVIROMENTAL	7	
CAPITAL		
ANTHROPIC CAPITAL	1 (+1)	1
SOCIO-CULTURAL	5	
CAPITAL		
ECONOMIC/HUMAN	14	
CAPITAL		
INSTITUTIONAL	1 (+1)	
CAPITAL		
SUM	29 (+2)	1



### Danube Transnational Programme CONCEPT OF TERRITORIAL MONITORING FRAMEWORK

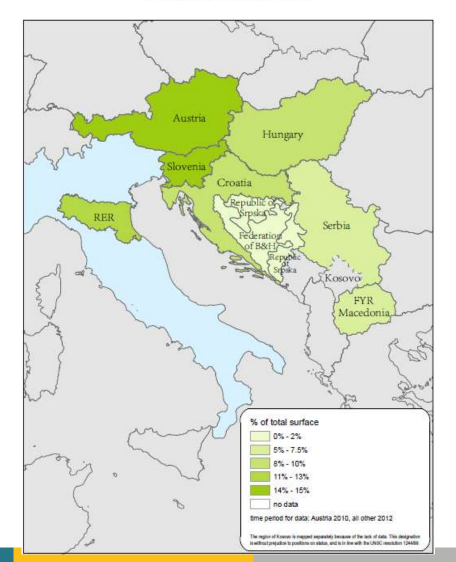




# MAPPING OF SEE COMMON ATTRACTIVENESS INDICATORS

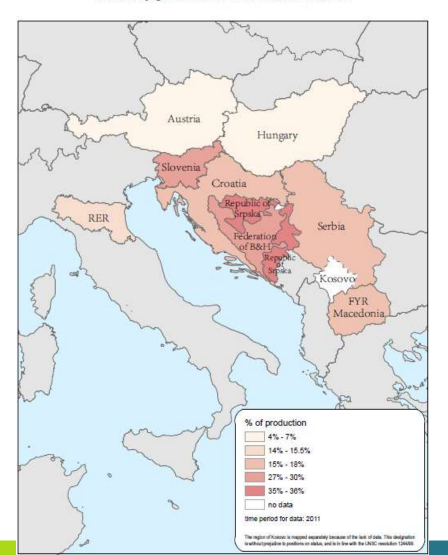
% of terrestrial area protected

- The 22 map presentations of data collection for the indicators were made,
- preparation of priority indicators has been made where most recent data of indicators were selected for mapping presentaion,

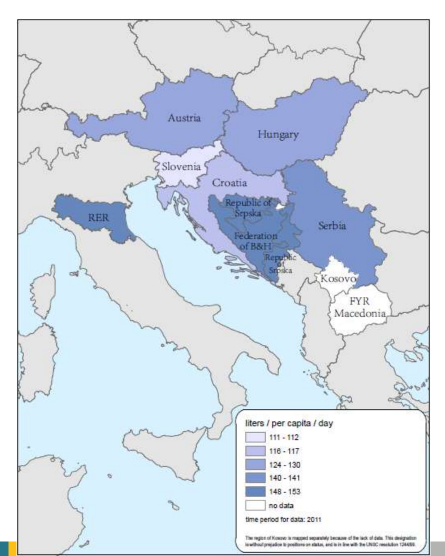




#### Electricity generated from renewable sources



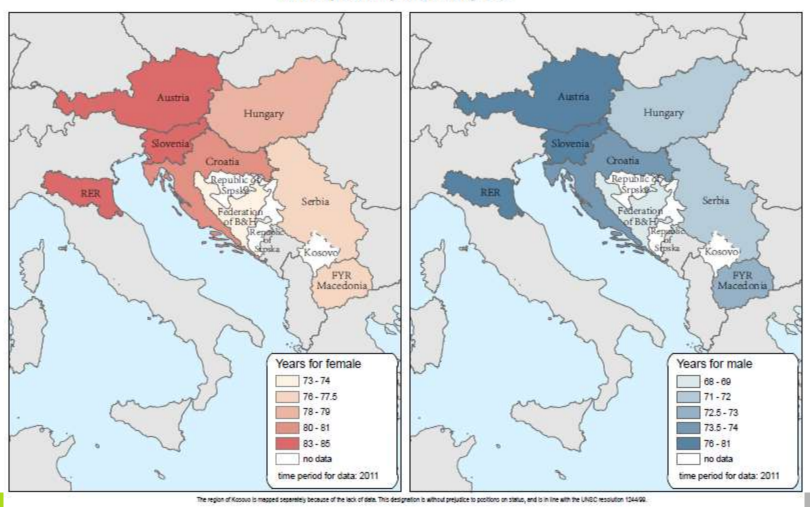
#### Consumption of water per capita





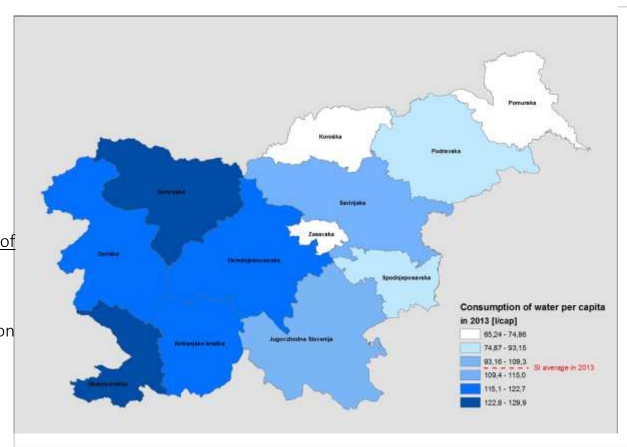
# Danube Transnational Programme Mapping of SEE common attractiveness ATTRACTIVE DANUBE indicators

#### Life expectancy at birth by sex





# EXAMPLE OF SLOVENIAN NATIONAL REPORT, NATIONAL ATTRACTIVENESS INDICATORS



### Some latest (2008–2012) annual trends of daily consumption of water:

- •-1.49%/year ... Republic of Slovenia (average)
- •–6.12%/year ... Koroška Statistical Region (the lowest trend)
- •+4.90%/year ... Notranjska Statistical Region (the highest trend)
- – 4.56%/year ... Central Slovenian Statistical Region



### PARTNERSHIP

#### 19 partners from 12 DTP countries

- **12** financing project partners (9 ERDF, 3 IPA, 10 countries)
- 7 ASP (Financing PP countries+Italy, Austria)





### MAIN TOPICS

- ATTRACTIVENESS
- GOVERNANCE
- DEVELOPMENT
- PARTICIPATORY PLANNING

...is a (long) process in which we would like to create some impact.

16.10.2017

## rreg MAIN CONTETNT OF THE PROJECT

# ATTRACTIVENESS TAMP, CO-TAMP 1/3

**SHARING INFLUENCE 2/3** 



### TARGET GROUPS

- Public institutions responsible for quality of living
- National, regional and local level organisations: governments, civil society, academia and private sector, including tourism
- International organisations and investors
- NGO



# MOTIVATION FOR THE PROJECT DEVELOPMENT

Capitalization of Attract-SEE results

Need for information platform



### MAIN RESULTS

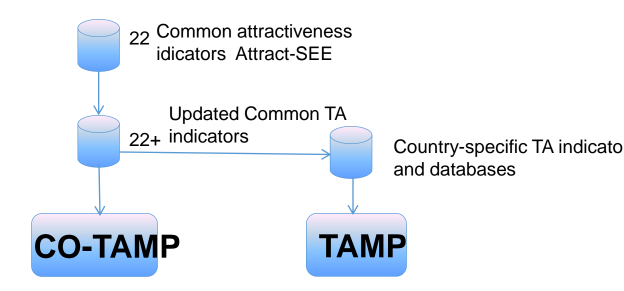
- Development of Territorrial attractiveness (TA) information platforms
  - Transnational
  - National
- To ensure policy integration in the Danube Region
- · To cooperate with other macro-regions
- To enable integration of the CO-TAMP





# TERRITORRIAL ATTRACTIVENESS INDICATORS

- Country-specific TA indicators and databases will be created and will feed the National National Territorial Attractiveness monitoring platforms (TAMP)
- Attract-SEE Common TA indicators will be updated and will feed the COmmon transnational Territorial Attractiveness Monitoring Platform – CO TAMP

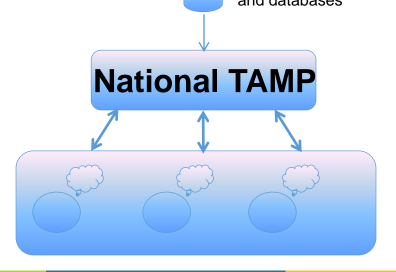




 Participatory planning process to establish TAMP will be introduced, 3 thematically different workshops with stakeholders per country will be implemented (33 alltogether)

• Partners will establish the national TAMP in 11 countries using STAGE.

Country-specific TA indicators and databases



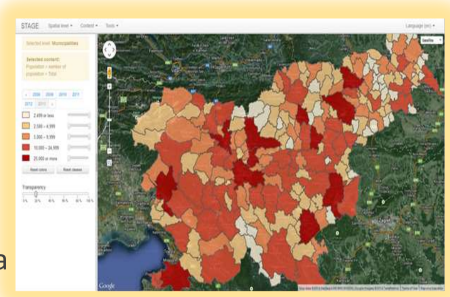
Participatory planning process to establish TAMP



### CO TAMP will be created on the existing STAGE platform

Cartographic presentation of spatial data by selected **spatial units** in combination with Google Maps tool

- Adjustable legend
- Different color palettes
- Adjustable time slider
- Adjustable transparency
- Spatial queries
- Metadata and methodological data
- Data export: as image (PNG), SHP file or CSV
- Sharing the map: deep linking



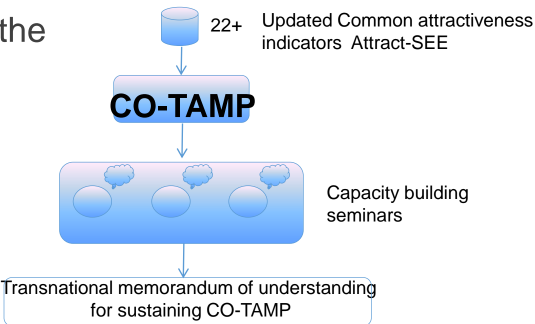
gis.stat.si



 The capacity building seminars for enhanced multilevel governance in development planning will be implemented in 11 countries, 3 per country

Memorandums of Understanding for

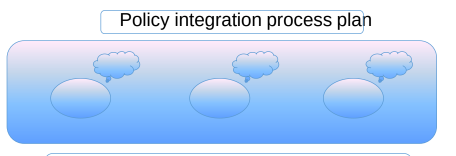
integration of TAMP to the multilevel policies will be signed





### POLICY INTEGRATION

- Based on the Policy integration process plan, 3 transnational workshops will be implemented
- Aim of WS: discussion the applicability of CO-TAMP at the transnational level, its integration into territorial development policies, and its sustainable use.



Transnational memorandum of understanding for sustaining CO-TAMP

Transnational policy coordination workshops



#### Thank You!

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