

Structure of WP6 document

A. ANALYSIS

1. Introduction of WP6

- Definition of CDRs according the model of time accessibility from centres of CDR,
- Identification of key stakeholders (regional self-government, municipal self-government (of major settlements), regional development agencies, euro regions, major private companies) with CDR effect

2. CDR identification

- CDR name
- CDR area (km²)

3. GS Natural Conditions

- General information about CDR
- Land use
- Nature conservation and landscape protection
 - Protected areas
 - Ecological networks
- State of the environment
- Water management
- Indicators (data for NUTS3 region)

Name	1996	2001	2005	2008
Water pollution Index				
Atmosphere pollution SO2 - emission in tons per 1000 inhabitants				
Atmosphere pollution NOx - emission in tons per 1000 inhabitants				
Atmosphere pollution ash - emission in tons per 1000 inhabitants				
Atmosphere pollution CO - emission in tons per 1000 inhabitants				
Landfills				

The number of tables is identical with number of CDR subregions.

- Figures and maps
- Conclusions and recommendations

4. GS Settlement Structure and Human Resources

- General information about CDR
- Human Resources
 - Demographic situation

- Educational structure
 - Labour market
- Settlement Structure
 - Development trends
 - Roles of importance of the towns
 - Agglomerations areas and development axes
 - Interregional cooperation
- Living Standards
- Indicators (data for NUTS3 region)

Name	1996	2001	2005	2008
Number of dwellings per 1 000 inhabitants				
Number of university students per 1 000 inhabitants				
Vitality index				

The number of tables is identical with number of CDR subregions.

- Figures and maps
- Conclusions and recommendations

5. GS Transport and Technical Infrastructure

- General information about CDR
- Road Network
- Railway Network
- Waterways and Ports
- Air Transport
- Multimodal Transportation System and Terminals
- Electric Energy Networks and Installations
- Gas and Oil Supply and Distribution
- Telecommunication Network
- Water Protection and Management
- Indicators (data for NUTS3 region)

Name	1996	2001	2005	2008
Road Transport – Density of Highways				
Railway Transport – Density of Railways				
Water Transport - freight transfered				
Water Transport - accessibility of ports				
Air Transport – airports accesibility				
Electric energy supply				
Natural gas				
Broadband (internet connection, >256 kbit/s)				
Drinking water supply				
Wastewater treatment				

Renewable energy sources				
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The number of tables is identical with number of CDR subregions.

- Figures and maps
- Conclusions and recommendations

6. GS Economy

- General information about CDR
- Economic level
 - Gross Domestic Product (GDP)
 - Activity structure
 - Average monthly salary
 - Life expectancy at birth
- Economic potential
 - Primary resources
 - Secondary resources
 - Working potential of the region and regional labour market
 - Sectoral structure of the regional economy
 - Educational structure of the inhabitants in the region
 - Research and Development
 - Innovation
- Tourism
 - Touristic attractions according to the touristic products
 - Touristic infrastructure on NUTS 3 and NUTS 4 levels
 - Number of accommodations and their distribution according to the accommodation types
 - Commerce, services
 - Touristic institutional structure
- Indicators (data for NUTS3 region)

Name	1996	2001	2005	2008
Regional GDP per capita in PPS as a share of EU 27(25) average (%)				
Labour force participation rate (%)				
Unemployment rate in region (%)				
Number of employed in tertiary branch (%)				
Share of college and secondary school educated inhabitants				
Tourism - average guest nights				
Tourism - foreign visitors				

The number of tables is identical with number of CDR subregions.

- Figures and maps
- Conclusions and recommendations

7. Identification of relevant documents, measures and projects with focus on cross border linkages

List of measures

No.	Name of document	Chosen measure/project	Relevant indicators	Probability of realisation
1.				
2.				
3.				
etc.				

Indicator		X value	Y values referred to 2020						Indicator value	
GS	Name		Measure	Y current 100% probability	Y a 75% probability	Y b 50% probability	Y c 25% probability	Y	Current	Premis 2020

- Figures

8. SWOT analysis

GS Natural Conditions	Strengths	Weaknesses
	Opportunities	Threats
GS Settlement Structure and Human Resources	Strengths	Weaknesses
	Opportunities	Threats
GS Transport and Technical Infrastructure	Strengths	Weaknesses
	Opportunities	Threats
GS Economy	Strengths	Weaknesses
	Opportunities	Threats

9. Evaluation of key disparities and development factors

B. STRATEGY

10. Creation of common new measures for CDR

Example:

Programs	Objectives						
	The region specific objective: Prosperous region in a logistic area						
	Life quality		Economic competitiveness				
	Better environment		Lower production costs		Higher productivity	Better adaptation	
	State of natural conditions	Accessibility, connectivity	Water reserving capacity, irrigation	SME Co-operation	Attractiveness of tourism	Qualification	Labor force
Education							

Vocational training				x	x	x	x
Languages				x		x	x
Water management							
Water reservoir	x		x				
Canal lines	x	x	x				
Oxbow lake rehabilitation	x						
Organizational development							
Tourism Destination Management organization				x	x		
Development clusters				x			
Transport infrastructure							
Bridge		x					
Railways		x					
Logistic centres		x		x			
Cross Danube Region		x		x	x		x

11.Evaluation of new proposed measures on NUTS 3

Indicator		X value	Y values referred to 2020		Indicator value	
GS	Name		Measure	Y	Current	Premis 2020

- Figures

12.Conclusions and recommendations for strategy

13.References