




WP 6 methodology

1st CrossDanube Workshop - of the DONAUREGIONEN+ project
15th and 16th April 2010
Podbanské, Slovakia

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






CDR development - Objectives

WP 6

- *will evaluate the effects of cross Danube measures and linkages within CDR on NUTS 3 region, in which the particular CDR is located*
- *will propose the measures to overcome existing bottlenecks in CDRs, in order to contribute to the development of the NUTS 3 regions by improving and strengthening Crossdanube linkages*

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CDR strategy – Steps (1)

1st step

- Definition of CDRs according the model of time accessibility from centres of CDR
- Each CDR is defined by its centres, the area of the CDR will be determined by the time accessibility (agreed unit of time) regarding the transport network

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CDR strategy – Steps (2)

2nd step

- Identification of key stakeholders (regional self-government, municipal self-government (of major settlements), regional development agencies, euro regions, major private companies) with CDR effect
- Establishing of the working groups consisting of the representatives of the key stakeholders and project experts in CDR area
- Agreement on schedule of the meetings of working groups

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


CDR strategy – Steps (3)

3rd step

- Identification of relevant documents, measures and projects with focus on cross border linkages
- Assignment of the measures and projects to the particular indicators
 - Exchange of assigned measures and projects to the particular indicators between relevant CDRs
- Set up of probability of individual measures and projects to the particular indicators
- Some of the measures can affect more than 1 indicator (positively as well as negatively) and the most of the indicators will be affected by more than 1 measure, while some indicators can remain uncovered by the measures

(We are working with modified set of indicators, the same as in WP5)

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CDR strategy – Steps (4)

4th step

- Quantification of the **effect of cross border measures and projects** on NUTS 3 region through relative weighted values of NUTS 3
- The relative weighted values are based on the evaluation of experts, and calculated according the method used in WP5
- SWOT analysis of the CDR regarding the cross border linkages
- Identification of bottlenecks – fields not covered by the measures
- Identification of the disparities between the opposite, cross Danube sides of the CDR (disparities between NUTS3 regions in which the CDR is located)

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CDR strategy – Steps (5)

5th step

- Identification of development scenario for CDR, according the predominant values of indicators (y values)
- Proposal of the new measures with cross Danube effect for each side of CDR separately
- Creation of common new measures for CDR - CDR strategy development to overcome existing bottlenecks
 - Crossdanube experts meeting

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CDR strategy – Steps (6)

6th step

- Evaluation of new proposed measures on NUTS 3 indicators values („new“ y values)
- Relative weighted values of NUTS 3 indicators as a result of proposed measures (effect of cross border cooperation measures on whole NUTS 3 region)

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Specific features of WP6

Focus on the evaluation performed by the stakeholders and experts within the working groups

Assessment of the effects of the Crossdanube linkages and measures within CDR through the changes in the values of indicators at the level of NUTS 3 regions

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THANK YOU FOR YOUR ATTENTION !

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