




## Progress of the WP6

**5<sup>th</sup> Workshop - of the DONAUREGIONEN+ project**  
**2<sup>nd</sup> and 3<sup>rd</sup> June 2010**  
**Bucharest, Romania**

presented by: **Lubomír Macák**

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


## Progress of the WP6 - Methodology

**The final result of WP6 will be Summary description in the form of publication for each Cross Danube Region (CDR). The structure of contents of the Summary description is as follow:**

- 1. Identification of the area of CDR according the established and agreed criteria
- 2. Identification of key stakeholders (regional self-government, municipal self-government (of major settlements), regional development agencies, euro regions, major private companies) with CDR effect
- 3. Analytical description of the CDR within the sectors (four general schemes)
- 4. Identification of relevant documents, measures and projects in all NUTS 3 regions of CDR
- 5. Evaluation of relevant documents, measures and projects in all NUTS 3 regions of CDR
- 6. SWOT analysis and evaluation of key disparities and development factors
- 7. Map outputs

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


## Progress of the WP6 - Methodology

### 4. Identification of relevant documents, measures and projects in all NUTS 3 regions of CDR

- Input data: measures and projects (MaP) identified in WP5 by all partner's (foreign) subregions
- Input data: outputs of CDR workshop (meeting) – separately in all parts of CDR subregion – new MaP identified by key stakeholders of CDR subregions with focus on cross border linkages on local level
- Input data: expert identification of foreign measures and projects that can influence on subregion

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


## Progress of the WP6 - Methodology

### 5. Evaluation of relevant measures and projects in all NUTS 3 regions of CDR:

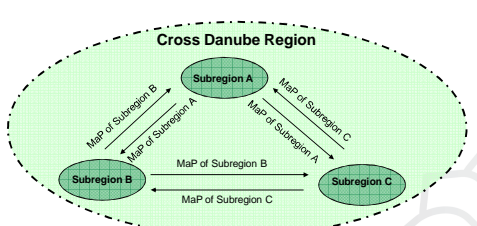
- The evaluation of the effects of foreign measures and projects on chosen subregion
- According WP5 methodology
- Scope of examined measures in the WP6 – partner's cross Danube subregion(s) measures only!

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






## The scheme of the effects of the foreign measures and projects (MaP) of each subregion in chosen CDR



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## Progress of the WP6 – Methodology

### 6. SWOT analysis and evaluation of key disparities and development factors:

- SWOT analysis: the summary output of analytical part of each CDR as well as the summary of strategic documents. It will provide summary of current situation, divided into strengths and weaknesses. The opportunities and threats of CDR will be identified on a basis of planned strategies from relevant documents and planned projects.
- The SWOT analysis: figured in the x/y coordinate system, where the x axis refers to strengths and weaknesses and the y axis refers to opportunities and threats.

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## Progress of the WP6 – CDR model

- Identification of area: examined area in the WP6 – cross Danube subregion
- Identification of measures and projects: scope of examined measure in the WP6 – partner's cross Danube subregion(s) measures only!
- Evaluation: X value of the WP6 indicator (input data) = Y value of the WP5 indicator (output data)

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## Methodology differences between WP5 and WP6

- The content of WP5 and WP6 is essentially very similar.
- The outputs of WP5  $\Rightarrow$  the key input data for WP6 (Y value of WP5 = X value of WP6).
- Difference in the scope of examined area (WP5 – NUTS 3 region vs. WP6 – cross Danube subregion).
- Difference in the scope of examined measure (WP5 – own area NUTS 3 region measures vs. WP6 – partner's (foreign) cross Danube subregion(s) measures).

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Thank you for your attention

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