



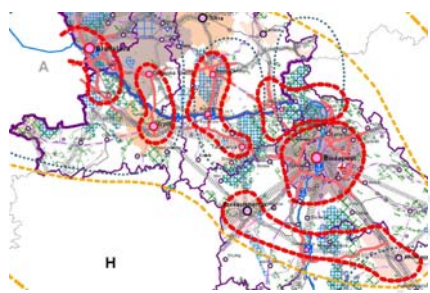



Development strategy for region ASH

1st Workshop - of the DONAUREGIONEN+ project
 – Introductory and methodology workshop –
 15th and 16th July 2009
 Senec, Slovak Republic
 Attila BOGNÁR ERDF PP5
 Áron DORKA ERDF PP6

CDSR's of the ASH






- ASH1 – Bratislava, Mosonmagyaróvár
- ASH2 – Győr, Dunajska Streda
- ASH3 – Komárom, Komarno, *Nové Zámky, Tatabánya*
- ASH4 – Esztergom, Sturovo, Szob, Vác, *Dorog* (Dunakanyar CDSR)
- ASH5 – Agglomeration of Budapest
- ASH6 – Dunaújváros, Kunszentmiklós, *Székesfehérvár, Kecskemét* (M8 CDSR)

15th-16th July, 2009 1st Workshop, Senec 3






Types of ASH CDSR's

*these categories only for workflow
 these are just approaching viewpoint*

- Real subregions
- Semi real subregions
- Potential subregions
- Theoretical subregions

15th-16th July, 2009 1st Workshop, Senec 4

Real subregions 1.

Parameters - Characteristics

- Functioning, independently developing unit
- Has its own identity
- Clear territorial boundaries
- Includes all sectors
- In its development *The Danube* does not play determinant role anymore

15th-16th July, 2009 1st Workshop, Senec 5




Real subregions 2.


ASH5 Agglomeration of Budapest

- Independently developing territorial unit, with its own identity, development strategy
- Its development includes all sectors

15th-16th July, 2009 1st Workshop, Senec 6

SOUTH EAST EUROPE
Transnational Cooperation Programme

Real subregions 3.



Tasks

- Adaptation of the existing development strategy to **D+** requirements.
- This category can be suitable for the verification of **D+** requirements and methodology

15th-16th July, 2009 1st Workshop, Senec 7

SOUTH EAST EUROPE
Transnational Cooperation Programme


Semi real subregions 1.
Parameters - Characteristics

- Functioning, independently developing unit
- Has its own identity
- Almost clear territorial boundaries
- Includes many but not all the sectors
- In its development *The Danube* plays a determinant role

15th-16th July, 2009 1st Workshop, Senec 8

SOUTH EAST EUROPE
Transnational Cooperation Programme

Semi real subregions 2.
ASH4 Dunakanyar



- Partially independently developing territorial unit with strong influence of the Budapest agglomeration
- Cooperation does not include all the sectors
- Institution building is in initial phase with *Ister-Granum Euroregion*, and with the *Dunakanyar Regional Development Council*

15th-16th July, 2009 1st Workshop, Senec 9

SOUTH EAST EUROPE
Transnational Cooperation Programme

Semi real subregions 3.
Tasks

- Consideration of opportunities in every sector
- Identification of further sectors and opportunities
- Examination the possible involvement of new areas
- Adaptation of the existing development strategy based on **D+** requirements

15th-16th July, 2009 1st Workshop, Senec 10

SOUTH EAST EUROPE
Transnational Cooperation Programme


Potential subregions 1.
Parameters - Characteristics

- Functioning, cross Danubian bilateral cooperations
- Has no or has only partial identity
- No clear territorial boundaries
- Does not include all sectors
- Mainly NUTS5 level occasional cooperations
- Strong polarization effect of surrounding subregions and agglomerations
- Institution building only in bilateral cooperations

15th-16th July, 2009 1st Workshop, Senec 11

SOUTH EAST EUROPE
Transnational Cooperation Programme

Potential subregions 2/a.
ASH2 Győr-Dunajnska Streda




- Bilateral cooperations, mainly in the field of economy, human resources and transport
- Lack of institution building
- Strong attraction of other, non Danube connected subregions

15th-16th July, 2009 1st Workshop, Senec 12

SOUTH EAST EUROPE
Transnational Cooperation Programme

Potential subregions 2/b.
ASH3 Komárom-Komarno



- Strong bilateral ties, historically and geographically coherent subregional center
- Weak connections of the peripheral territories (Nové Zámky, Tatabánya) with the other bank of the Danube
- Strong attraction of other non Danube connected subregions. (Nitra, Central Trans-Danubia) which can polarize the potential subregion

15th-16th July, 2009 1st Workshop, Senec 13

SOUTH EAST EUROPE
Transnational Cooperation Programme

Potential subregions 3.
Tasks

- Identification of territorial boundaries with respect to the polarization effects
- Consideration of potentials
- Identification of opportunities
- Making development strategies

15th-16th July, 2009 1st Workshop, Senec 14

SOUTH EAST EUROPE
Transnational Cooperation Programme


Theoretical subregions 1.
Parameters - Characteristics

- Settlements on the two banks of *The Danube*, mainly geographical, natural and transport connections between the settlements and agglomerations
- The settlements are parts of separately developing 'real' functioning regions and subregions.
- The only reason for belonging to a certain CDSR is their connection with *The Danube*.
- Difficulties' in identifying the territorial boundaries
- Little chance for the transformation into independent and functioning subregions.

15th-16th July, 2009 1st Workshop, Senec 15

SOUTH EAST EUROPE
Transnational Cooperation Programme

Theoretical subregions 2/a.
ASH1 Bratislava – Mosonmagyaróvár

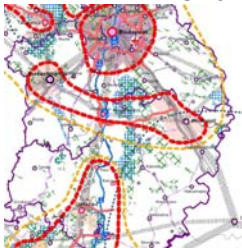


- Their development is completely independent from each
- Assymmetric effect
- Bratislava has its own agglomeration, Mosonmagyaróvár is part of the agglomeration of Győr
- The potential cooperation direction for Bratislava is Wien and the cooperation with Mosonmagyaróvár is only likely via Wien

15th-16th July, 2009 1st Workshop, Senec 16

SOUTH EAST EUROPE
Transnational Cooperation Programme

Theoretical subregions 2/b.
ASH6 M8 CDRS



- The subregion is only connected by the planned M8 highway and the existing Danube bridge
- Székesfehérvár is rather connected to Central Trans-Danubia and the agglomeration of Budapest
- Kecskemét is a significant part of the Southern Great Plain Region concerning almost all sectors
- Dunaújváros is searching for its role in the territory between the two regions

15th-16th July, 2009 1st Workshop, Senec 17

SOUTH EAST EUROPE
Transnational Cooperation Programme

Theoretical subregions 3.
Tasks

- Identification of the different potentials and connections
- Creation of a theoretical CDSR
- Identification of those opportunities which make favorable the cooperation within the CDSR than outside this subregion
- Identify those connecting points which can be the core of a bi and multilateral functional development
- Creation of a strategical proposal based on the findings

15th-16th July, 2009 1st Workshop, Senec 18



Proposal workflow

- Identification CDSRs, identification of the NUTS level, can be asymmetric
- WP4, WP5 based fact-finding
- Assure comparableness
- Identification of opportunities
- Making strategies WP5, WP6



Participants of action (recommendation)

- Responsible partner: ERDF PP5 SGPC
- Fact finding, data flow:
 - ASH1 - PP2 BSGR, PP7 SASD
 - ASH2 - PP2 TSGR, PP7 SASD
 - ASH3 - PP2 NSGR, PP7 SASD
 - ASH4 - PP2 NSGR, PP5 SGPC, PP6 PC-RGNPA
 - ASH5 - PP5 SGPC, PP6 PC-RGNPA
 - ASH6 - PP5 SGPC, PP7 SASD, PP6 PC-RGNPA
- Creating strategies: data suppliers of CDSRs and PP1, PP5, PP6, PP7
- Coordination: LP, PP1, PP5 and responsible partners for HCS, SRB, RBB, RMU