

## South East Europe Transnational Programme

### Project Idea Form

**Project idea's title**

**Priority**

(choose priority and indicate the relative area of intervention)

**Project Idea Promoter**

(name of the institution)

**Contact Person**

<input type="checkbox"/> Priority Axis 1	AoI _____
<input type="checkbox"/> Priority Axis 2	AoI _____
<input type="checkbox"/> Priority Axis 3	AoI _____
<input type="checkbox"/> Priority Axis 4	AoI _____
Middle-Tisza District Environment and Water Directorate (KÖTIKÖVIZIG)	
Name Szécsi Kata Address 5000 Szolnok, Ságvári krt. 4. Country HUN Tel+36 56 501 986 Email szecsi.kata@kotikovizig.hu	
Is the applicant the project's potential Lead Partner? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No  If not, is the potential Lead Partner already being chosen? <input type="checkbox"/> Yes <input type="checkbox"/> No	

**Background** (main problems or challenges to be addressed)

The occurrence of extreme phenomena and unexpected consequences of climate change are experienced on several European river basin, which induce cross-border cooperations in order to give adequate and adaptable solutions to these problems.  
The flooding of the years 1999, 2000 and 2006 made it clear that new and innovative approaches are needed to mitigate the damage and save human lives.  
The involvement of all the Tisza river basin countries in one project which addresses common problems is the interest of the population vulnerable to flood all over these regions.

**Objectives** (main and specific objectives to be achieved)

To give an adequate response to climate change

To improve economic development by reducing risks to floods and droughts  
To enhance transnational cooperation to improve management of risks caused by climate change

### Main foreseen activities

Analysis of current situations and plans  
Develop a concept of harmonisation, integration and further development  
Develop a monitoring and information system  
Analysis of current run off conditions and the impact of climate change on run off conditions  
Optimisation of the operation of retention structures and areas  
Develop an effective operational model  
Analysis of the relation between flood management and regional development  
Establish a cooperation network of spatial planners and flood managers  
Develop a methodology to harmonize different flood management measures and regional development

### Expected outputs and results

Improved integrated monitoring and information system for transboundary river basin management  
Optimisation of existing and planned retention structures and areas  
Increased awareness among regional authorities in relation to regional development

### Innovative character of the project idea

Interlinking of different sectors (water management, spatial planning and regional development)  
Common plans and approaches to flood forecast and warning  
Uniform conceptual plan for monitoring system

### Partnership

#### Partners involved at this stage

ERDF Partners	<b>SEE region</b>
IPA Partners	<b>SEE region</b>
ENPI Partners*	

#### Partners requested

ERDF Partners	
IPA Partners	
ENPI Partners	

\* ENPI Funds won't be available for the 1<sup>st</sup> Call. Partners from Ukraine and Republic of Moldova can be involved by applying for the 10% rule.

**Estimated Total Budget**

**4 million EUR**

**Does your project idea foresee the application for the 10% rule\***

☒ Yes. Please, explain in detail what will it be used for and the relevance for the project

Will be used for funding the participation of the Ukrainian partner, who, being located on the Tisza-basin will play an important role in the project.

☐ No

**Estimated duration**

(in months)

**36**

☒ I would like my project's idea to be published on the Southeast Europe Transnational Programme's website and presented during the SEE kick off event.

---

\* The 20% rule is not applicable for the 1<sup>st</sup> Call.