

Common Initiative for an SDI Driven Development of the Tisza Basin

Multilateral Meeting



June 4-6 2004, Kiev, Ukraine, Hotel Perlina Dnipra



Fotó: Horváth M. Judit

Ladies and Gentlemen!

The way the population treats the ecological condition of the area surrounding them, determining its features, the same way would all the economical changes determine its social situation. This complicated relation made our team to conceive RETC the regional development project concerning the basin of the River Tisza. The aim of this meeting is to demonstrate the basic infrastructure being developed for the solution of the problems arising. Our team would like to reveal the effects of social, environmental and economical problems on each other and to find the ideal solution for these problems together with all the other members of this programme.

The picture on the front page can be seen as our motto since it represents the main idea of the whole programme: how all the social, economical and environmental problems affect each other. We have to realise and analyze this cause-relation between these problems to be able to find the best solution.

In case you have any more questions after reading this document, please look back to the picture since the aim and meaning of our work is clearly represented in it.

Yours sincerely

Béla Jarolics

Common Initiative for an SDI Driven Development of the Tisza Basin

Multilateral Meeting in Kiev, Ukraine

Date and location:

On the 5th June 2004 at the Perlina Dnipra Hotel, Kiev

There are two strongly connected events

- *The participants are invited to an ice break party at the evening of 4th June 2004*
- *SDI experts are invited to a workshop in the Morning of 6th June 2004*

Aims

The general objective is the representatives from the interested countries to confirm their commitment to contribute in the establishment of a joint SDI project in order to foster the development of the Tisza Basin. As the Tisza Basin is in a delicate ecological equilibrium, the first stage focuses on environmental problems, natural hazards such as floods or excess inland water. Environmental issues can be managed efficiently with GIS techniques, while the devised SDI will play a vital role in many other development aspects. The established network of offices and projects will fit well into the currently supported methodology of "Local to Global" ways of managing these problems. The experiences from this first stage will be invaluable for the development of the subsequent, more complex phases. Ultimately the system would provide an integrated, unified, GIS based toolbox for various spatially related problems, such as social, economical or rural development projects and initiatives. GIS is a viable tool that can efficiently aid all the branches in the theoretical model of the project. The international Tisza Basin SDI would also serve as an "archetypical" system for a more extensive Central European GI network aiming to solve the problems concerning administrative, interregional issues as well as the practical aspects of legal harmonisation.

Specific objectives: Understanding the current situation, the approach; most important steps ahead, and initiating the establishment of an Advisory Board.

Tasks:

- 1) Introducing the history, the nature, principles, stakeholders, organisation etc. of the *Common Initiative for an SDI Driven Development of the Tisza Basin*
- 2) Introducing the recently forming European SDI policy and sample worth SDI projects that are relevant to the issues of the Tisza Basin
- 3) Introducing objectives the *Common Initiative for an SDI Driven Development of the Tisza Basin* that are being prepared.
- 4) Introducing project ideas that can be important in European context and their scopes;
- 5) Identification of issues that should be included in an international agreement of the five interested countries
- 6) Initiating the a
- 7) Drafting, debating and accepting minutes

Output of the meeting:

- 1) A minutes including the resolution of the meeting

Agenda
5th June 2004

<u>Time</u>	<u>Subject</u>
09:30 – 10:00	Opening the First Session Prof. Dr. János Nemcsók, Ministerial Commissioner, Prime Minister's Office Hungary
10:00 – 10:30	Mr. Kálmán Mizsei UNDP Regional Director, USA
10:30 – 11:00	Mr. Oleg Melanchuk Ukrainian Ecological League, Ukraine
11:00 - 11:30	Coffee Break
11:30 – 12:30	Mr. Ádám Podolcsák Introduction of the Common Initiative for an SDI Driven Development of the Tisza Basin Representative of the RETC and member of HUNAGI Hungary
12:30 – 13:00	Ms. Natalia Dniprenko Ukrainian Prime Minister's Office, Ukraine
13:00 - 14:30	Lunch Break
14:30 – 15:00	The Project of JRC Related to the Tisza River Basin Ms. Katalin Bódis, Italy
15:00 -15:30	Role of Land Administration in SDI Projects Mr. Laszlo Gombás, Hungary
15:30 - 16:00	Coffee Break
16:00 - 16:30	Natural Gas installations in poor gypsy households Mr. Ivan Truter, Executive Director, Romania
16:40 – 17:10	The role of knowledge management of floods in the Bodrog River Basin Mr. Ladislav Ambros, Director, Water Research Institute, Slovakia
17:10 - 17:30	Basin Management in Serbia Mr. Dmtar Zakula, Director for Water Serbia-Montenegro
17:30 - 17:50	Coffee Break
17:50 - 18:00	Tourist Programme in Becse Reservoir Mr. Zoran Suboticki, Serbia&Montenegro
18:00 – 18:10	Typical problems in the Kaniza Reservoir Ms. Erzsebet Sinkovits, Serbia&Montenegro
18:10 – 18:30	Function of civil organizations in the European Union Mr. Miquel Mayol, Diputat Europeu, European Parliament, France
18:30 - 19:00	Summary the conference by Mr. Béla Jarolics Envicon Consulting Ltd. Founder of RETC, Hungary
19:00-	Dinner

Attendants: parties, name and organisation:

N°	Party	Name	Title	Represented organisations
Ukraine				
1.		Ms. Dniprenko, Natalia	Delegate	Ukrainian Prime Minister's Office
2.		Mr. Melanchuk, Oleg	Delegate	Ukrainian Ecological League, Ukraine
Serbia				
3.		Mr. Zakula, DMITAR	Director	Water Research Institute
4.		Ms. Sinkovits, Erzsebet		
5.		Mr. Suboticki, Zoran	Parliament Member	State Parliament
Romania				
6.		Cepan, Corneliu	Expert, Investments Division	VitalGaz SA.
7.		Marinescu, Marian	Deputy mayor	City Hall-Sector 1
8.		Radulescu, Mihai Ghiocle	President	S.C. CET Grivita S.R.L.
9.		Truter, Ivan	Executive Director	VitalGaz SA.
Hungary				
10.		Barton, Gábor	Assistant	Compet-Terra bt.
11.		Fritz, Péter	Principal Advisor	National Bureau for Housing and Building
12.		Jarolics, Béla	Project Leader	Envicon Consulting Kft.
13.		Dr. Nemcsók, János	Ministerial Commissioner	Prime Minister's Office
14.		Kohári, Nándor	Project Leader	Envicon Consulting Kft.
15.		Kovács, Mátyás	Director	RETC kht.
16.		Podolcsák, Adám	Delegate	HUNAGI
17.		Gombás, László	Delegate	CELC Center
18.		Sajtos, Natália	President	Ukrainian Minority Government in Hungary
Slovakia				
19.		Mr. Ambros, Ladislav	Director	Water Research Institute
20.		Brtko, Juraj	Director	Institute of the water management
Int. Advisors				
21.		Bódis, Katalin	GIS Expert	JRC Institute for Environment Sustainability Ispra, Italy
22.		Mayol, Miquel	EP Delegate	European Parliament, Belgium
23.		Mizsei, Kálmán	National Liaison Officer	UNDP Regional Support Centre Hungary
24.		Rocheim, Imi	Director	SIP Investment Canada

OLEG MELANCHUK *O. Melanchuk*

BELA JAROLICS _____

NATALIYA SAJTOS *Sajtis Natali*

CORNELIU CEPAN _____

MARIAN MARINESCU _____

IVAN TRUTER _____

MIHAIL CHIOCLE RAOULESCU _____

ANDREA SZABADI *Jakob*

ISTVAN HATVARI *Istvan Hatvari*

ERIKA CSIKOS *Erika Csikos*

GABOR BARTON _____

KATALIN BODIS _____

JANOS CSASZAR _____

NANDOR KOHARI _____

JOZSEF KOVACS _____

MATYAS KOVACS _____

ZOLTAN FARKAS *Zoltan Farkas*

PETER FRITZ _____

LASZLO GOMBAS *Laszlo Gombas*

JOZSEF HEGEOUS _____

JANOS NEMCSOK *Janos Nemcsok*

IMRE ROHEIM _____

2 ZORAN SUBOTICKI *Zoran Suboticki*

BELA JAROMI _____

ZOLTAN NAGY _____

ADAM PODOLCSAK _____

ERZSEBET SINKOVITS _____

1 DMITAR ZSAKULA _____

JURAJ BRTKO _____

LADISLAV AMBROS _____

MIGUEL *Miguel* MIGUEL MAYOL _____

KALMAN MIZSEI _____

OKSANA LESHCHENKO _____

FA'Y AMPRASHNE _____

Eugen Radvanyi _____

Natalia Dniprenko _____