







UNDP/GEF TISZA MSP Making space for water in the Bodrog River Basin (HU, SK,UA) Hungarian Inception Presentation

The Inception Workshop

Uzhgorod - village Barvinok, Ukraine June 10, 2009







Inception Phase Activities

- 1. Contracting activities
 - 1.1. Preparation of the contract between GWP Slovakia as consortium leader and ÉKÖVIZIG as Hungarian coordinator
 - 1.2. Preparation subcontracts between:

ÉKÖVIZIG and VITUKI ÉKÖVIZIG and GWP Hungary

- 2. Contribution to the Inception Report
 - 2.1 Draft HU Pre-Inception Report







Inception Phase Activities

- 3. Contacting local stakeholders
 - letter sent to majors of those settlements which are located in the project area
- 4. Site investigation
- Preparation of the preliminary implementation schedule







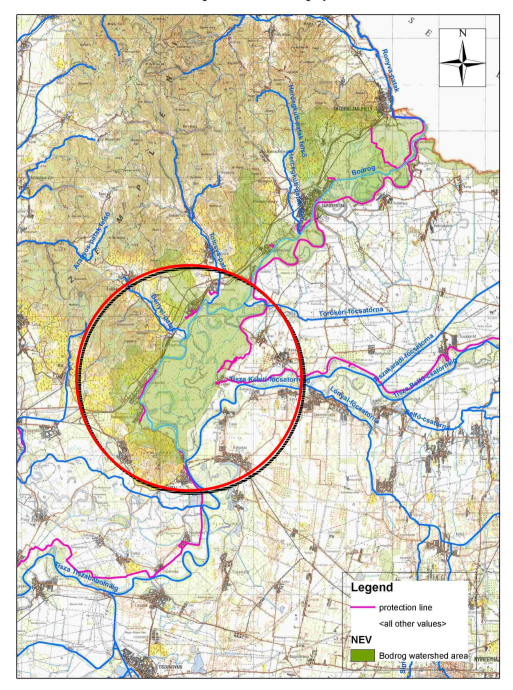
Site investigation





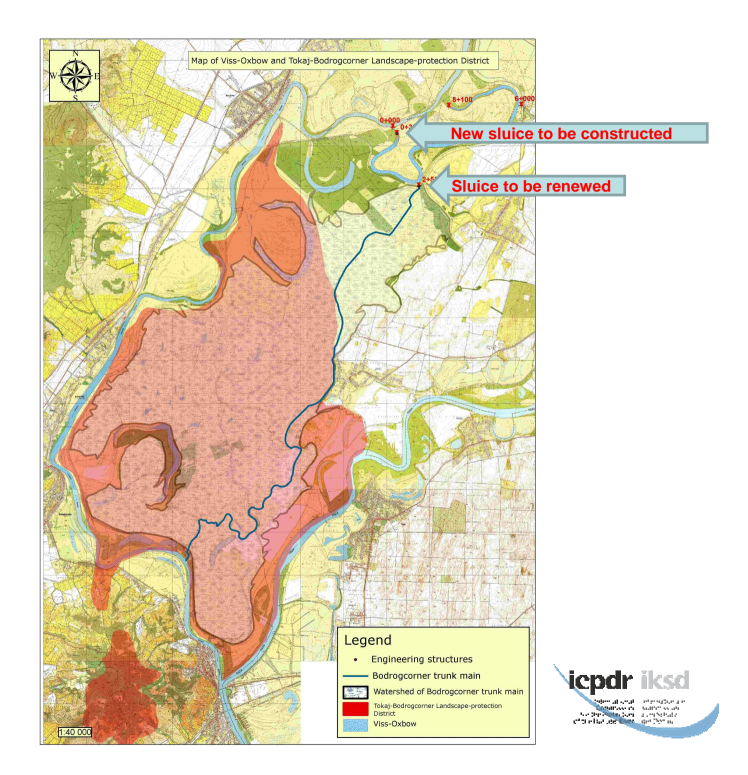


Bodrog river basin in Hungary

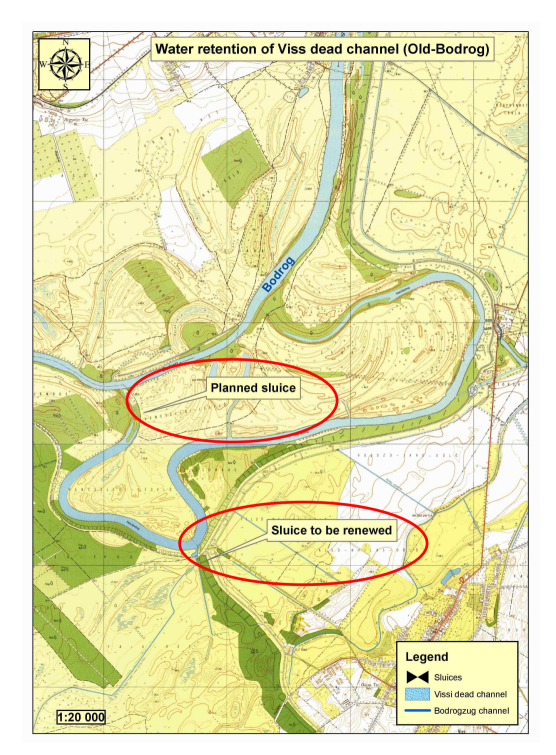






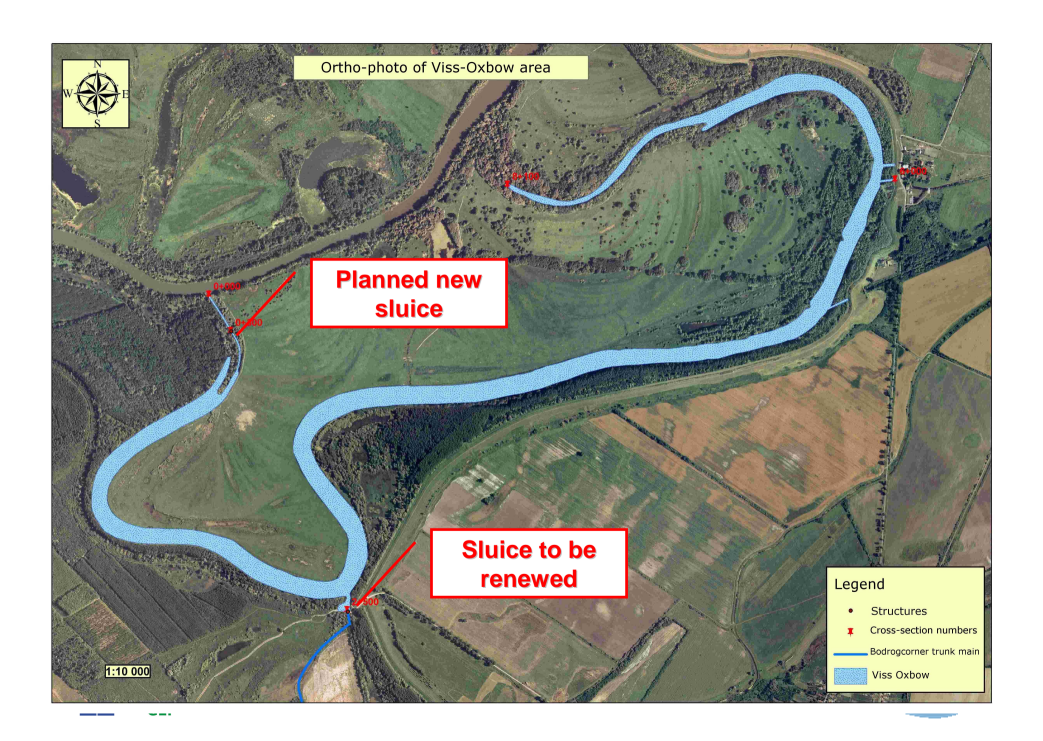


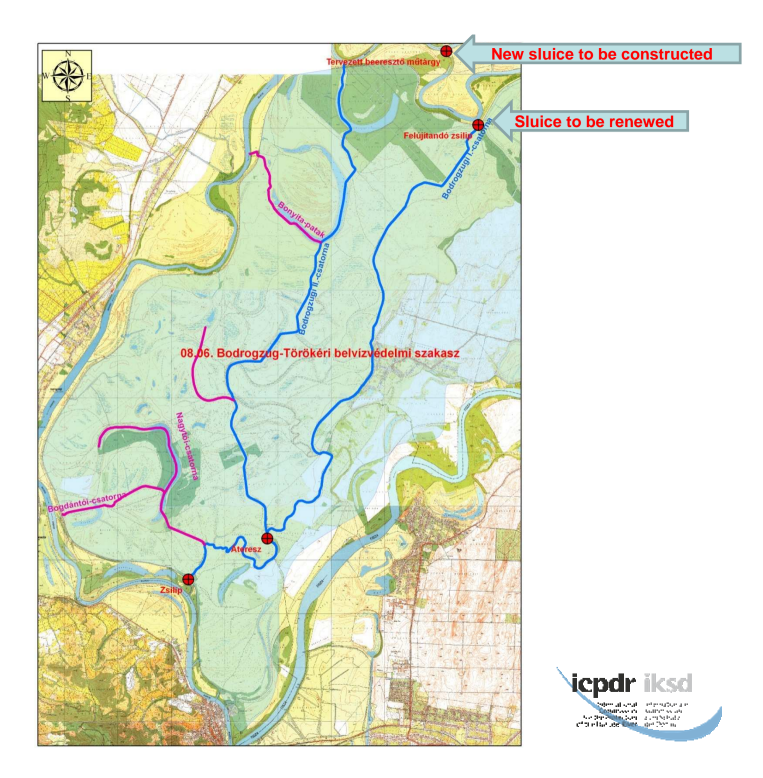






















Conclusions of the site investigation

- Bodrog river water can enter into the Bodrogcorner trunk main in three channels.
- 2. The best location to build a new sluice is at the narrowest cross-section of the channel connecting the Bodrog River and the Viss-Oxbow.
- 3. Before the construction works start it is necessary to clean up the bed of the channel and built a temporally road for construction machines.
- 4. The renewable sluice needs only small scale reparations (pavement and concrete wing-wall repairing, overflow development, landscaping) besides installation of wooden board.

Preparation of the preliminary implementation schedule

May 2009: Contact majors of settlements

June 2009: Contracting of project tasks

July 2009: Consultation with stakeholders

July – Aug 2009: Public procurement process for the

investment project to select designer and

contractor.

September 2009: Contracting with the contractor

September 2009: Design of the structures and application for

legal approval of water rights

Global Water

November 2009: Construction starts (depending on the flood

conditions)

Thank you for your attention.





