

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

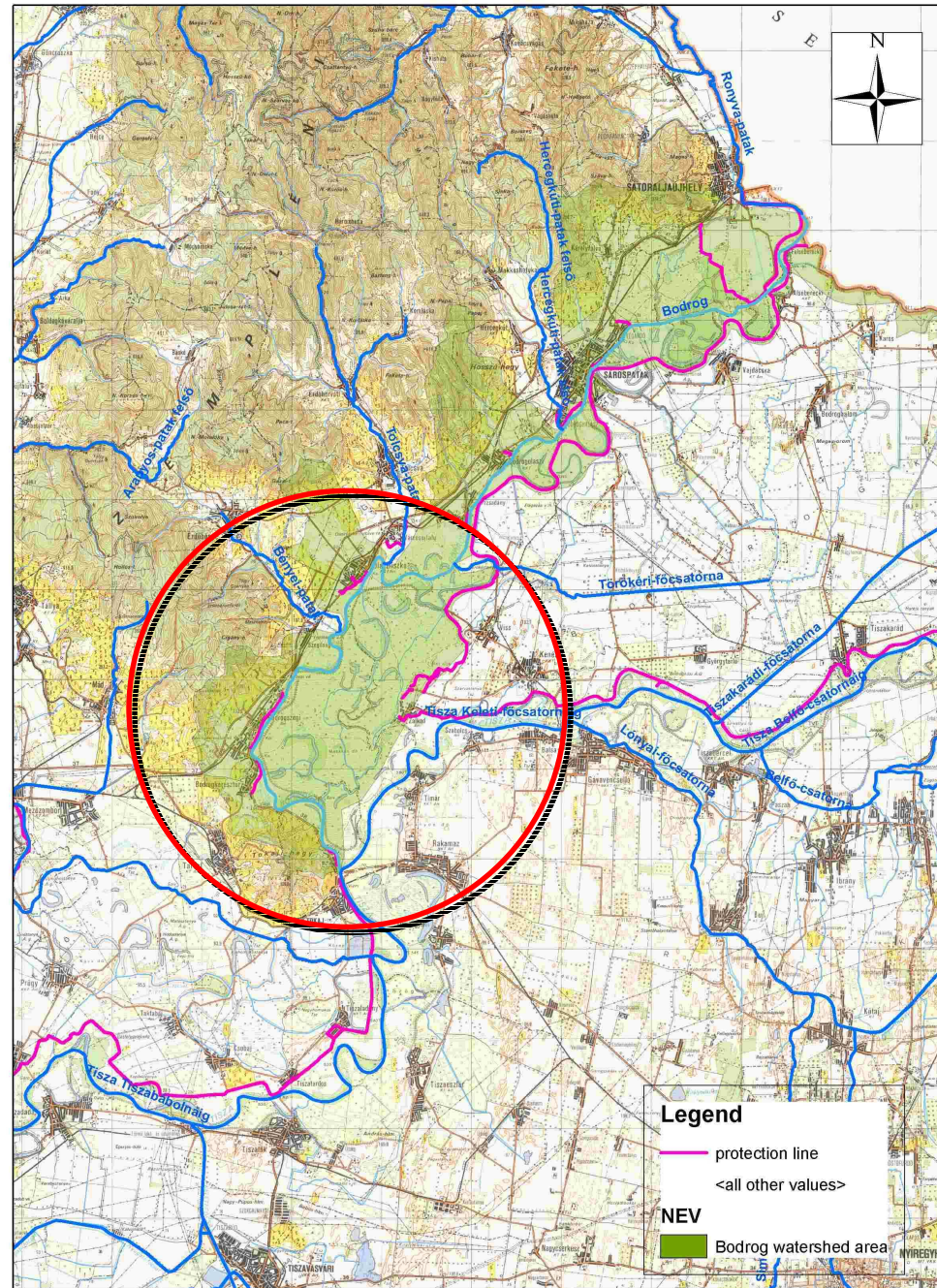
5. Preparation of the preliminary implementation schedule

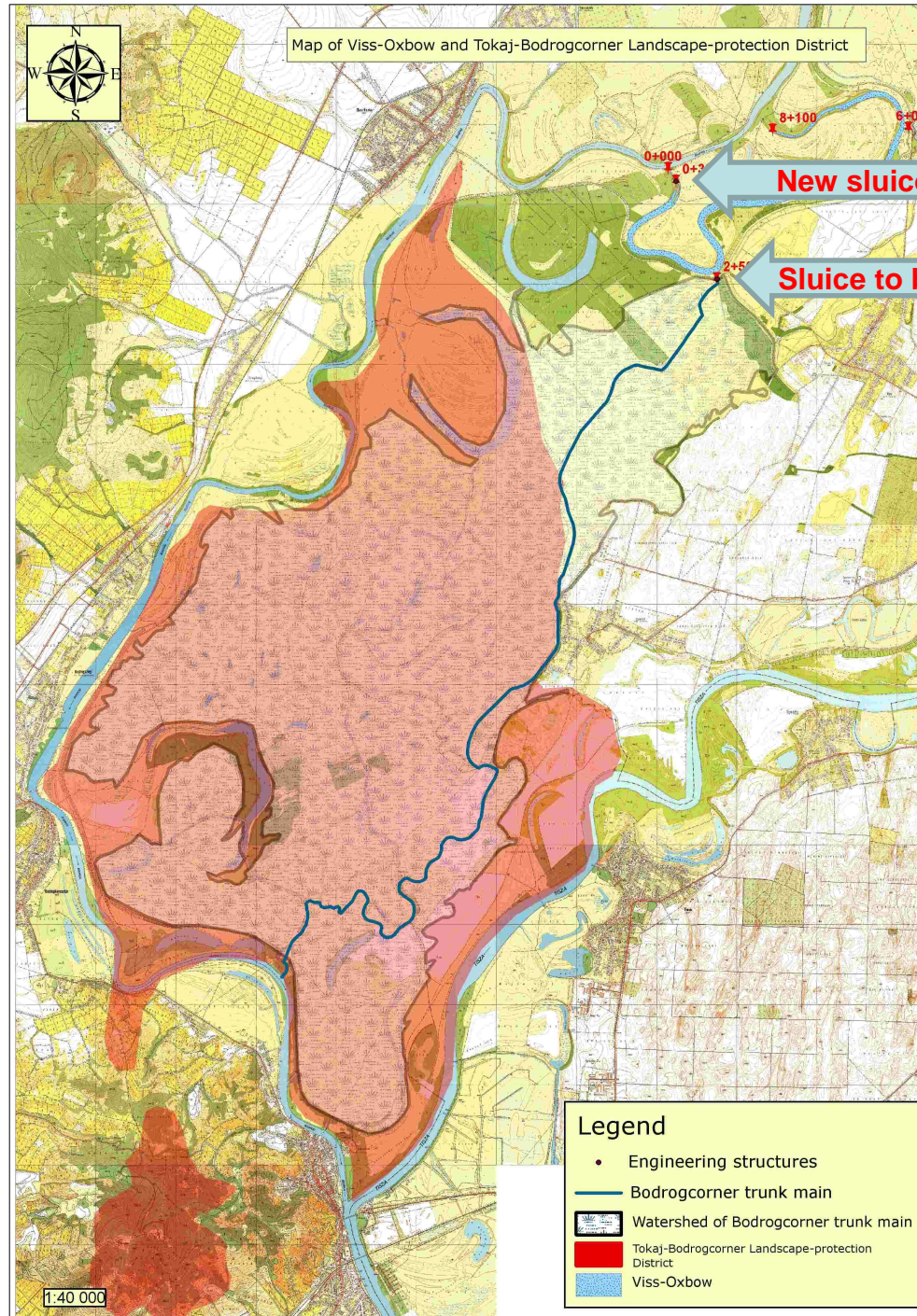


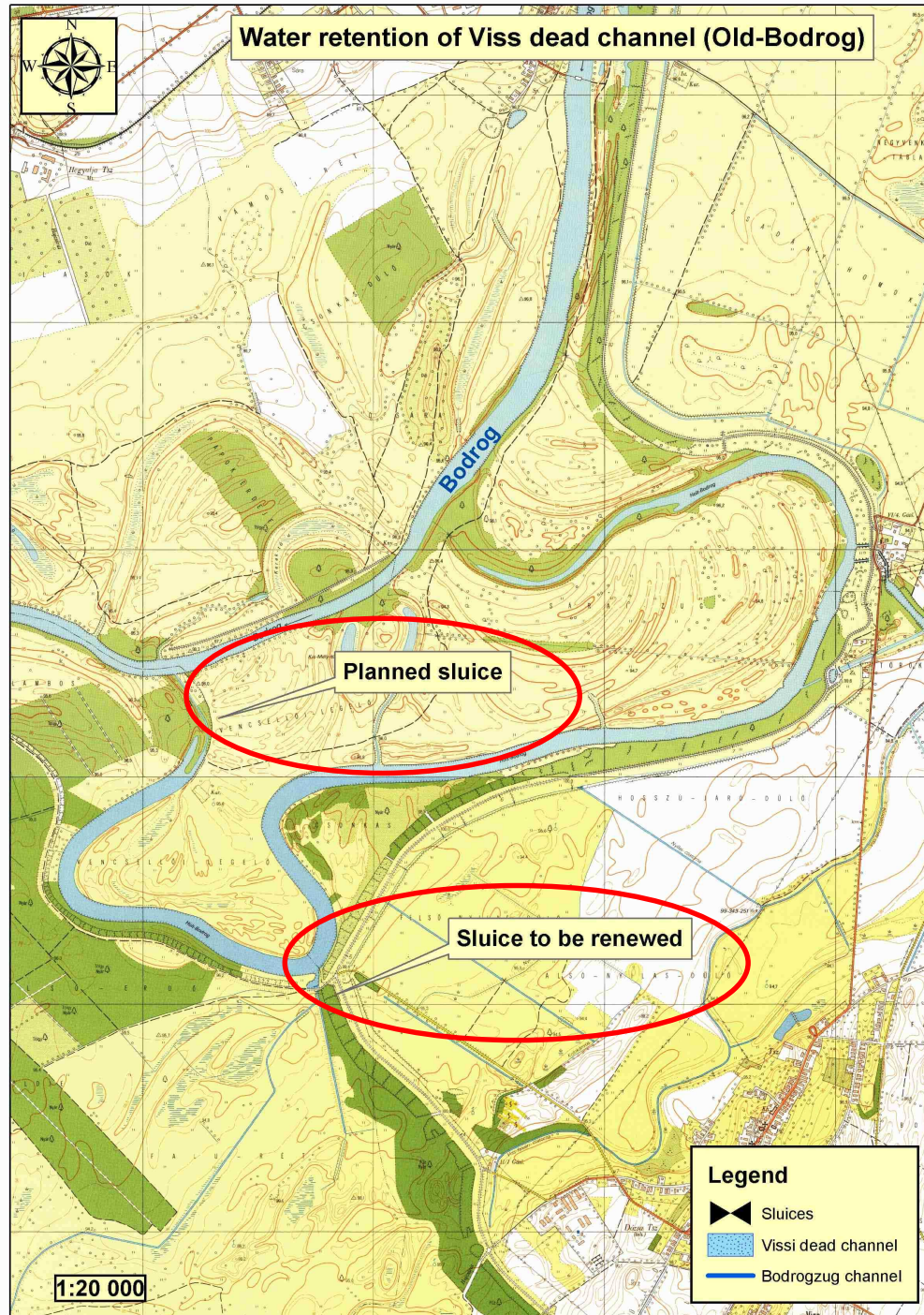
Site investigation

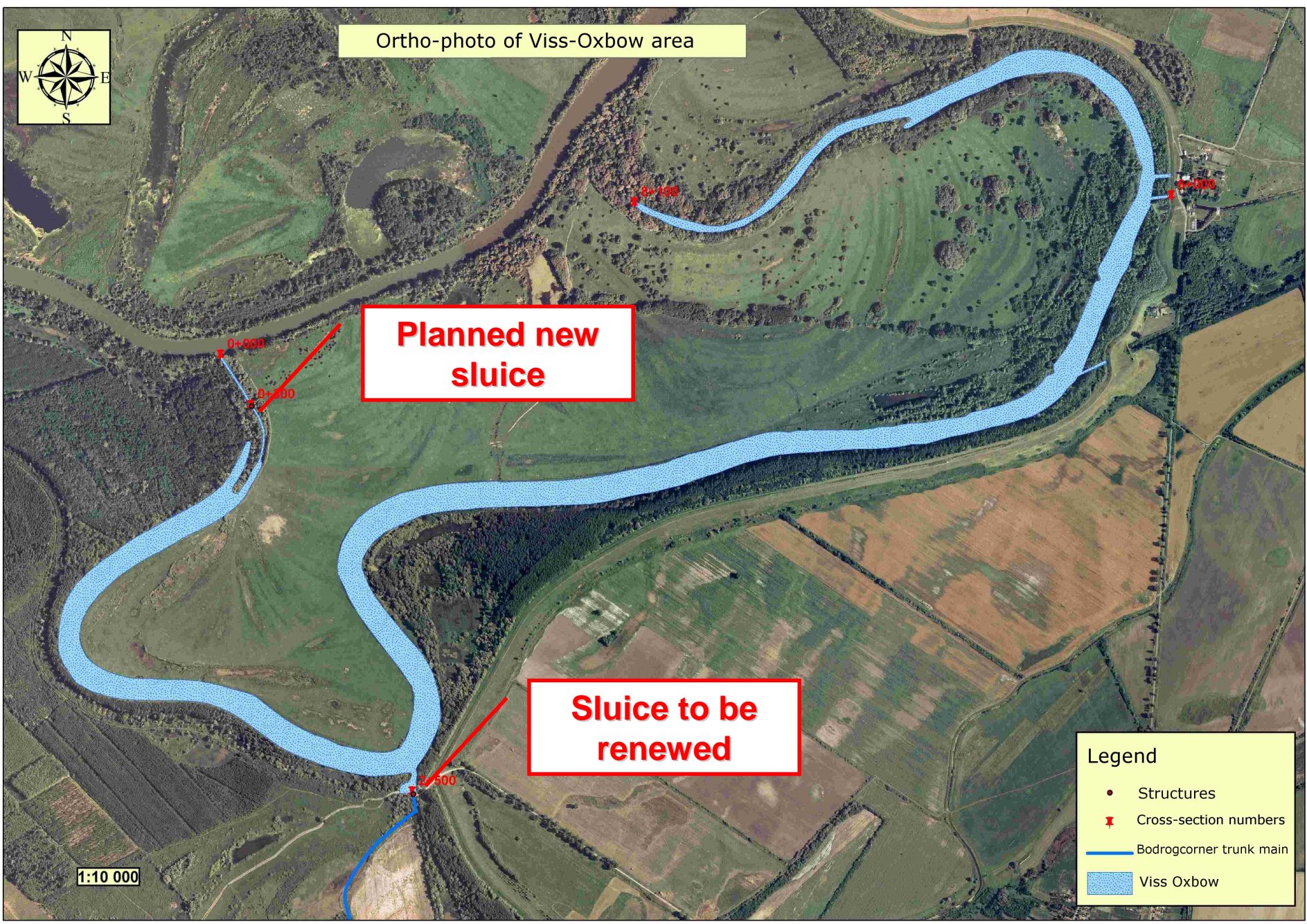


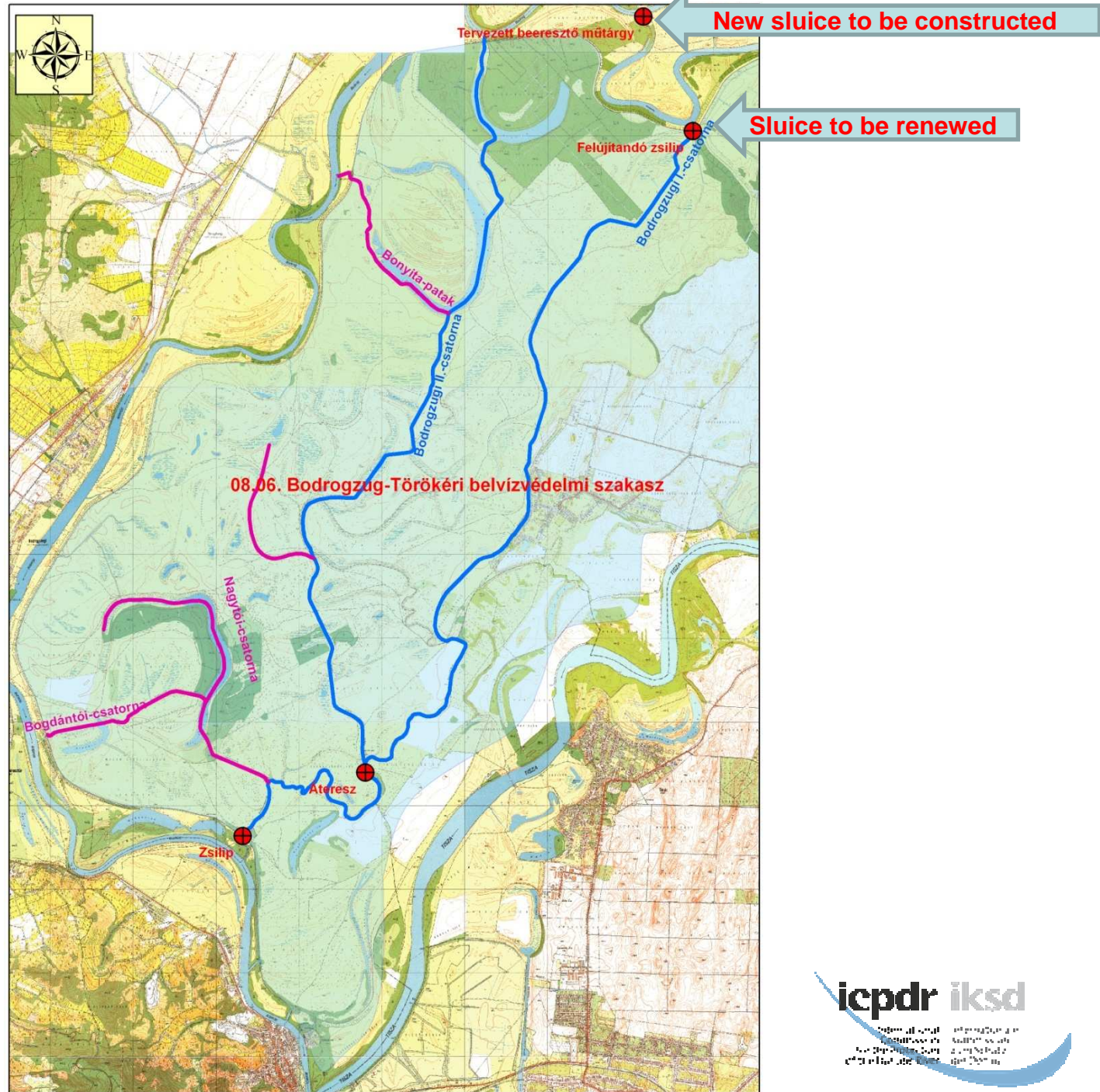
Bodrog river basin in Hungary



















Conclusions of the site investigation

1. 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
- November 2009: Construction starts (depending on the flood conditions)



Thank you for your attention.

