

INTEGRATED SOCIAL APPROACH - THE LJUBLJANICA RIVER AND THE GRADAŠČICA RIVER CASE STUDY

Mitja Brilly, Aleš Bizjak, Mojca Šraj, and Andrej Vidmar

University of Ljubljana, Faculty of Civil and Geodetic Engineering, Chair of
Hydrology and Hydraulic Engineering, Jamova 2, SI-1000 Ljubljana, Slovenia

<http://ksh.fgg.uni-lj.si/ksh/>

URBEM - Urban River Basin Enhancement Methods



Ljubljana River Case studies

- URBEM
- KULTURISK
- LIFE+ - Ljubljana connect
- Experimental basin

Integrate

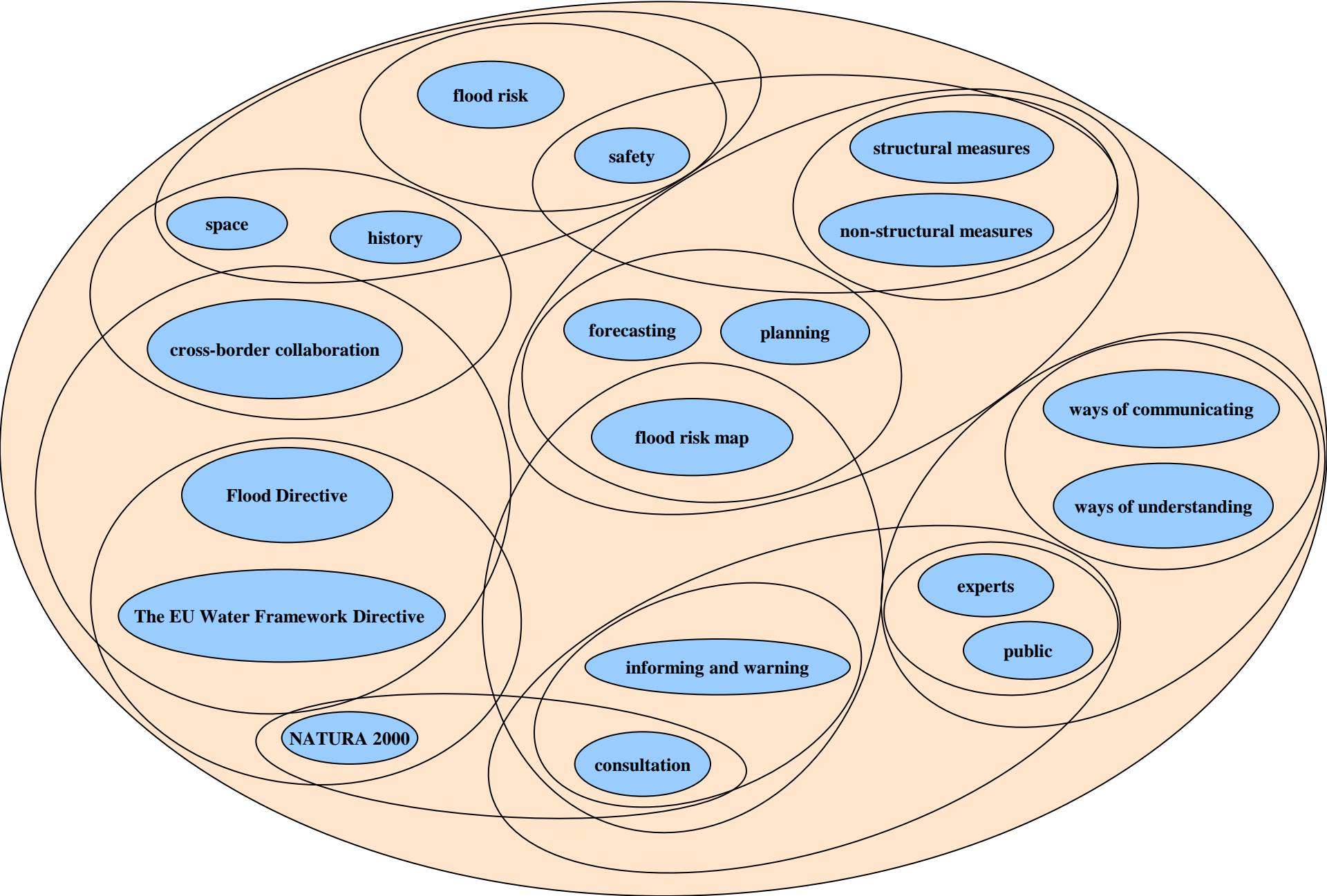
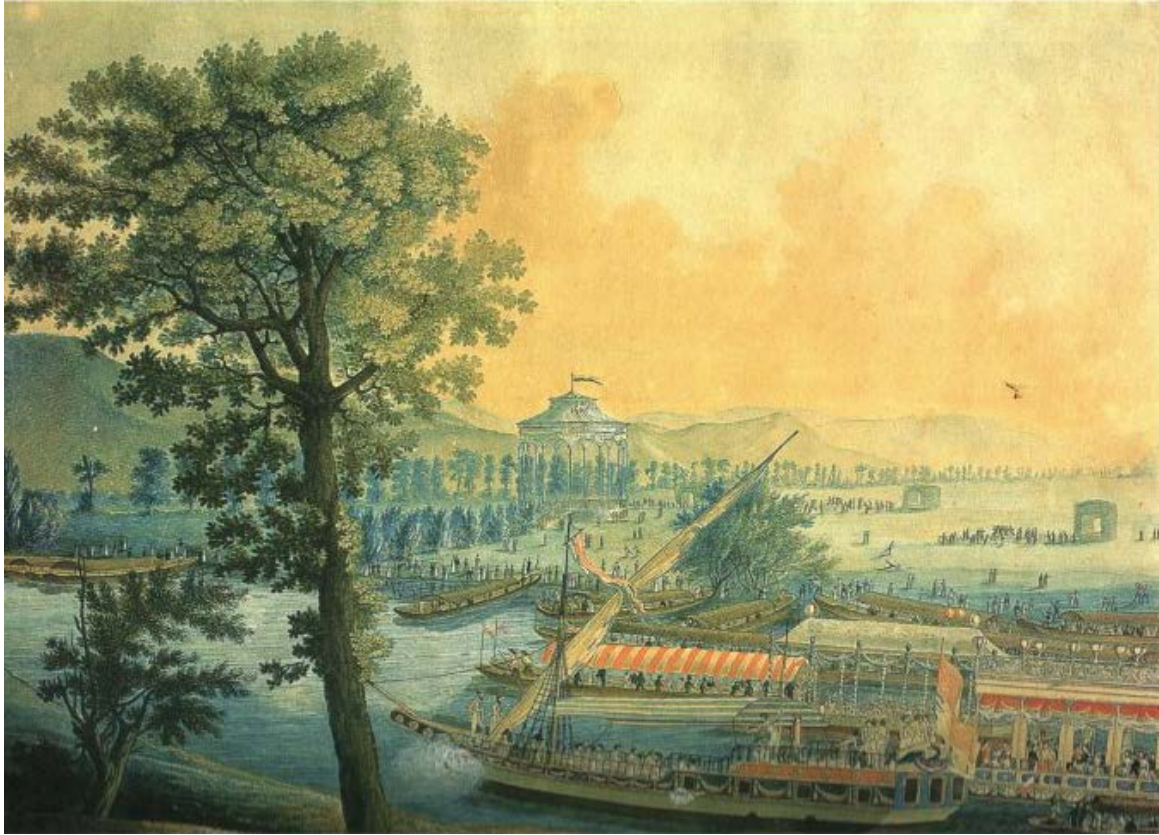
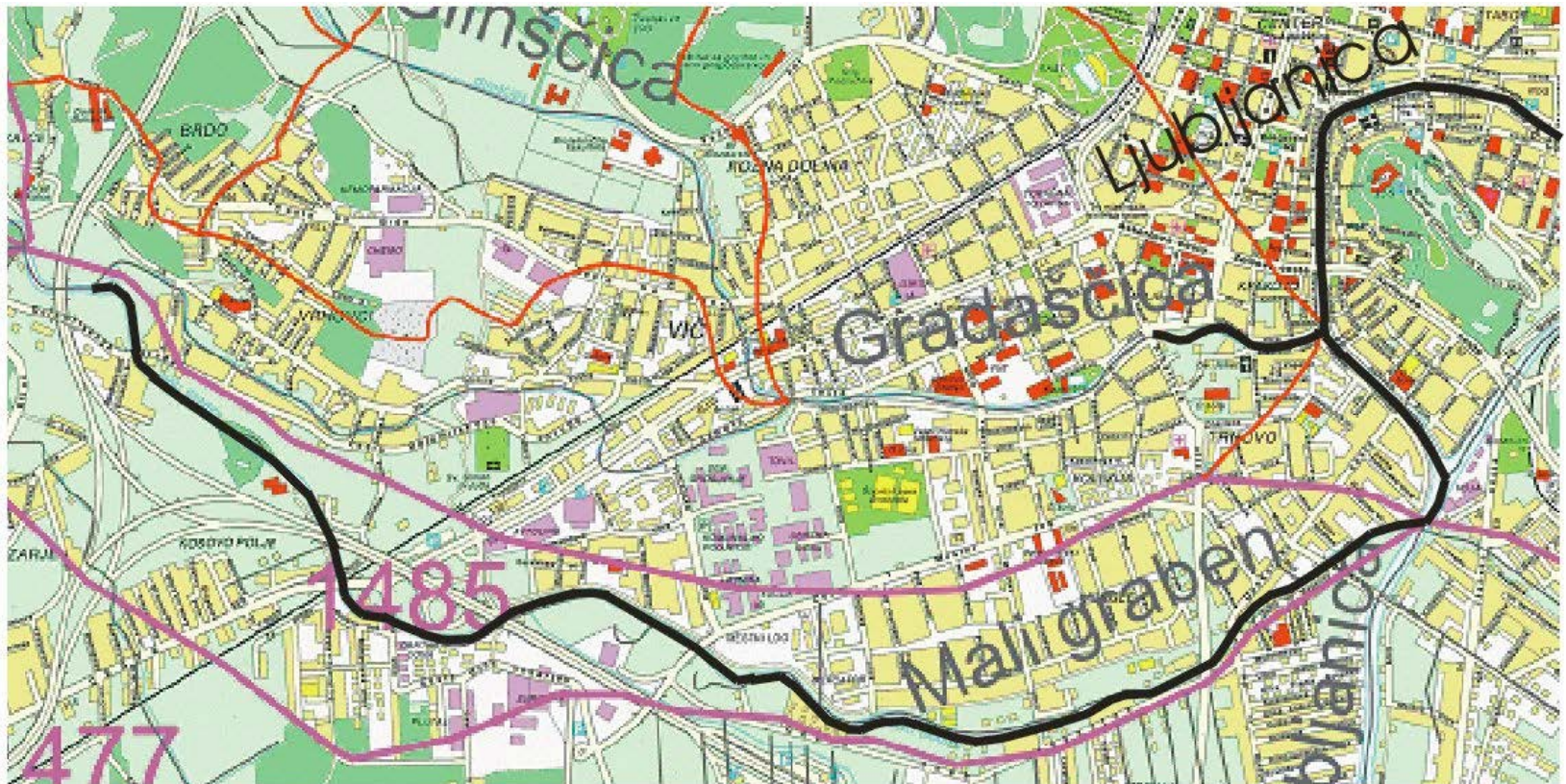


Illustration of the celebrations on the Ljubljana River in honor of Crown in 1819



Ljubljana Case Study



Ljubljana - Tromostovje







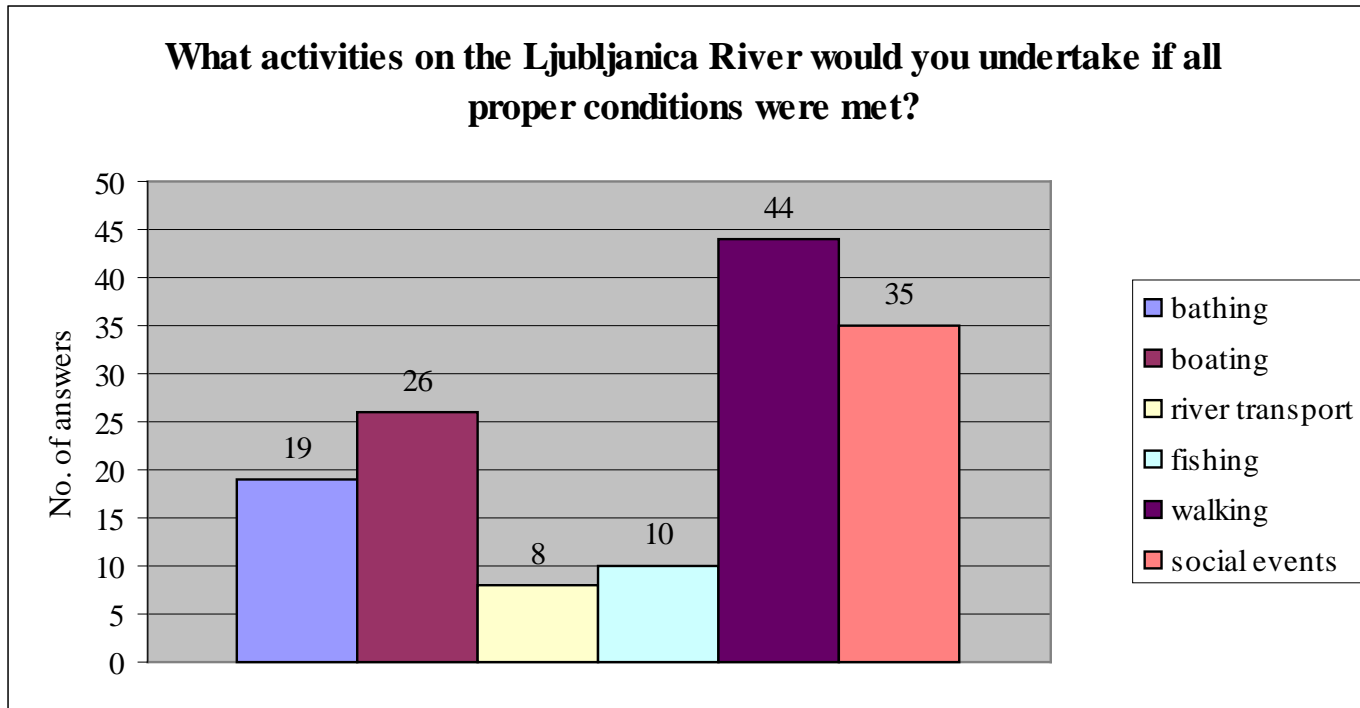


Social driving forces

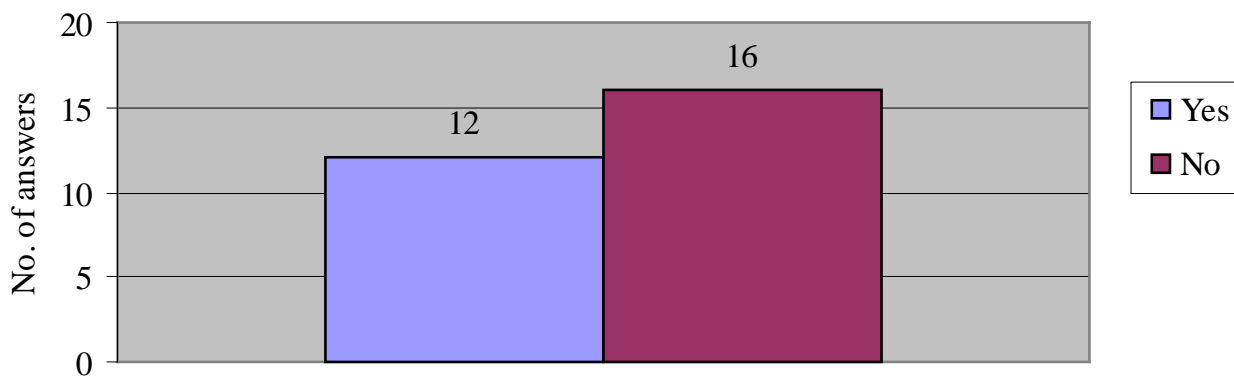
- Stakeholders?, public interest
- Willing to participate
 - willing to pay
 - willing to perform maintenance

Increasing of property value

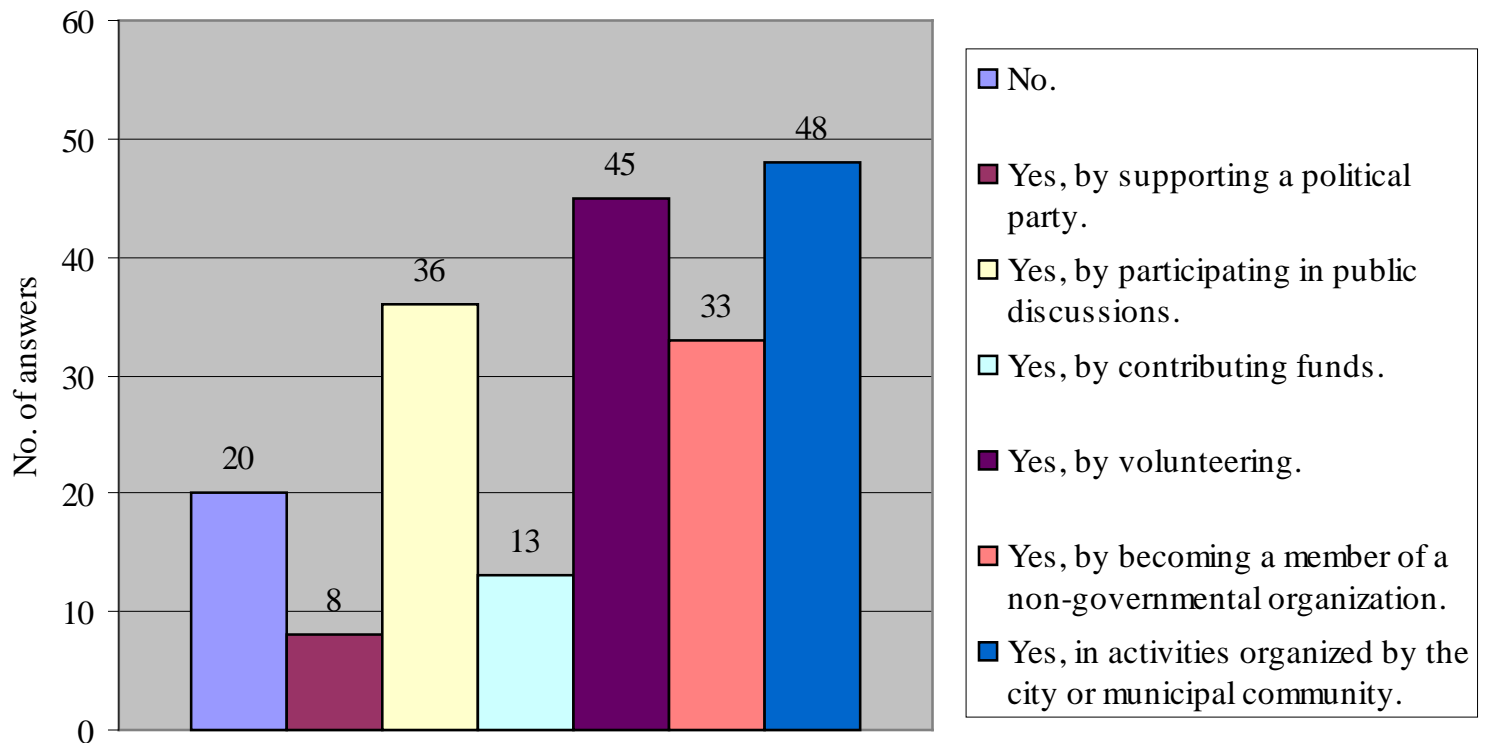
Activities on the Ljubljana river



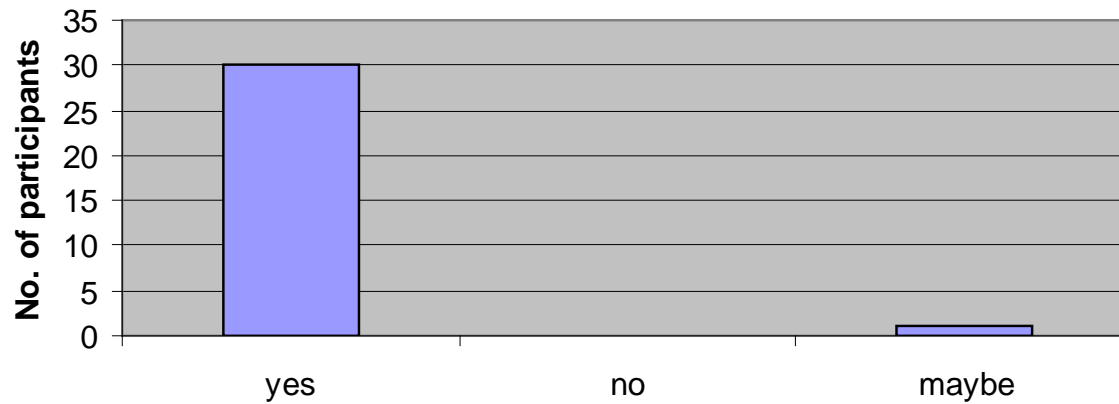
Would you be willing to pay a special utility contribution for maintenance of natural arrangements of the Glinščica?



Are you willing to participate in the decision-making process in terms of management and in what way?



Would you cooperate in maintenance works on the banks of the Mali graben in the areas bordering onto your land?



- The first and most important objective is the improvement of water quality. Without good water quality it is impossible to achieve good ecological status, biodiversity and amenity. Water quality has improved through the development of the municipal sewage system in the past years, however a complete elimination of pollution from urban areas is an almost impossible task. The goal is to achieve bathing water quality and improve the relevant indicators.

- The amenity value and social well being are the prime driving forces for rehabilitation in urban areas. The main objectives are preserving the landscape and, an easy, safe, and affordable public access to the riverfront. Access by foot, bike, public transport, or boat should be available to everyone. Additionally, the river should be visually accessible as well as physically accessible.

Thank you for your attention!