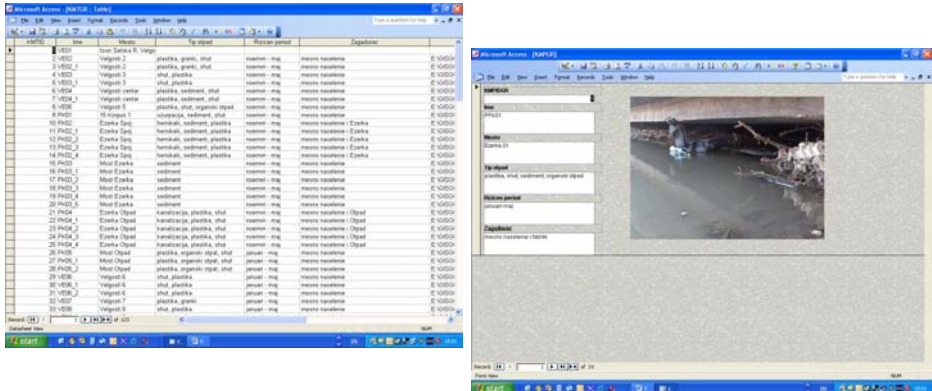
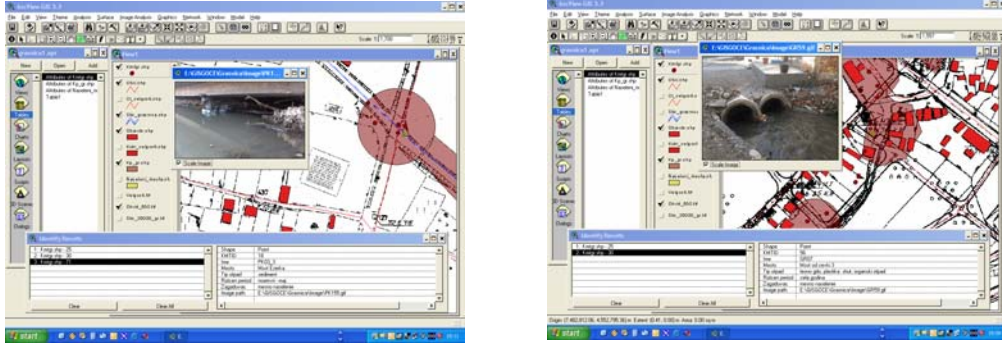


<b>I. Summary of e-Governance plan of Municipality of Ohrid</b>	
Major objectives	<ul style="list-style-type: none"> <li>- To provide the Municipality of Ohrid with GIS databases of the urban area, as a dynamic Geographic Information System with specially allocated database ready for use in different fields of interest.</li> <li>-To manage land use, property tax assessment, and other municipal services.</li> <li>- To use the "Digital Atlas of Ohrid" as base-line information to manage facilities and service customers in Utility companies.</li> <li>- To analyze realistic data with these databases in order to help every user to make quicker, better and more efficient decisions, thus improving services, reducing costs and facilitating professional customer's services.</li> </ul>
Priorities	E-governance,
Planning	In phase of implementation

<b>II. Project Plan</b>
<p><b>1. Background Information</b></p> <p>The highlight target of the Municipality of Ohrid is creating modern e-governance system which will be a tool for future better management, communication and decision making process to improve services, reduce costs and facilitating professional customer's services and environmental protection.</p> <p>The Project "Grasnica" is GIS project of the Municipality aiming to solve the acute problem of the biggest polluter of Lake Ohrid e.i. Rivers Koselska and Velgoska.</p> <p>This project covers:</p> <ul style="list-style-type: none"> <li>• Monitoring, applying contemporary GIS (Geografic Information System), whereby spacial allocated realistic GIS Databases are prepared,</li> <li>• A program for active participation of the population in the target region in the environmental protection.</li> <li>• Technical documentation, for supply and installation of modern plant for full, automatic treatment and mechanical disposal of the solid waste.</li> </ul> <p>With the final realization of this project:</p> <ul style="list-style-type: none"> <li>○ Pollution in the area of the water flow Grasnica will be prevented.</li> <li>○ Adequate and modern solid waste treatment in the catchment area of the rivers will be provided,</li> <li>○ New, modern, information access in the catchment area management.</li> </ul> <p>Specially located real data bases are ready to be used and edited for various purposes:</p> <ul style="list-style-type: none"> <li>• Preparation of the strategy for sustainable management of solid waste in water flow "Grasnica"</li> </ul>

<ul style="list-style-type: none"> <li>• Preparation of ecological projects</li> <li>• Integrated management with the ECO system</li> </ul>	
<b>a. Project Location</b>	Ohrid, R. Macedonia
<b>b. Launch date</b>	31.03.2006
<b>c. Start date of the operational phase</b>	31.10.2005
<b>d. Project field</b>	MIS – Environment
<b>2. Entity responsible for the implementation</b>	Municipality of Ohrid
<b>3. Description of the contend services</b>	<ul style="list-style-type: none"> <li>• Monitoring, applying contemporary GIS (Geografic Information System), whereby spacial allocated realistic GIS Databases are prepared,</li> <li>• A program for active participation of the population in the target region in the environmental protection.</li> <li>• Technical documentation, for supply and installation of modern plant for full, automatic treatment and mechanical disposal of the solid waste.</li> </ul>
<b>a. Major objectives</b>	To solve the acute problem of the biggest polluter of Lake Ohrid e.i. Rivers Koselska and Velgoska.
<b>b. Needs assessment and priority setting</b>	The project was prepared in accordance with the main results of the 2003 International Lake Ohrid Conference, and the Water Framework Directive of Parliamentary Assembly of European Council
<b>c. Policy and regulatory framework</b>	Strategy for Sustainable development of Ohrid – Prespa Region
<b>d. Services provided</b>	<p>- Research focused on river flow of Koselska and Velgoska River and in the shore of Lake Ohrid - the water flow zone of “Grasnica” applying contemporary GIS,</p> <p>- Preparation of special and attribute Data Base,</p> <p>- Connection of aerial, descriptive and value data with SQL server in Arc View GIS Software</p>
 <p>The image shows two screenshots of the ArcView GIS interface. The left screenshot displays a data table with columns for 'ID', 'Name', 'Material', 'Type group', 'Material group', and 'Zagotovo'. The right screenshot shows a map view with a satellite image of a river area, overlaid with GIS data layers. The map includes a scale bar and various GIS tool icons.</p>	

	 <ul style="list-style-type: none"> <li>• Preparation of program for active participation of the population in the target region in the environmental protection (including web page)</li> <li>• Technical documentation, for supply and installation of modern plant for full, automatic treatment and mechanical disposal of the solid waste.</li> </ul>
<b>e. Partners if appropriate</b>	Infoteh LTD Ohrid Macedonia, Ministry of environment and physical planning of R. Macedonia
<b>f. Management of change</b>	
<b>g. Assessment of performance</b>	
<b>h. Funding and financing</b>	Municipality of Ohrid, Infoteh LTD Ohrid
<b>i. Communication strategy</b>	The project was coordinated by Project coordinator, Mayor of Ohrid, and the Implementation Unit in accordance with project proposal and management plan.
<b>j. Next step</b>	Municipality of Ohrid will use and edit specially located realistic data bases for various purposes in e-governing.
<b>4. Technical solutions</b>	AutoCad, SQL Server, Arc View, Mic. Access, GPS
<b>5. For more information (Web page)</b>	<a href="http://www.infoteh.com.mk/">http://www.infoteh.com.mk/</a> please Link Grasnica Project
<b>6. Complete coordinates of of the implementing entity</b>	
<b>Name address, phone, fax and email of the drafter</b>	<p><b>Simonoski Goce and Georgievski Slave</b></p> <p><b>MUNICIPALITY OF OHRID, Macedonia</b> SECTOR FOR SUSTAINABLE DEVELOPMENT Partizanska 4 6000, Ohrid Macedonia</p> <p>e-mail: info@ohridler.gov.mk goce.simonoski@ohridler.gov.mk slavco.georgievski@ohridler.gov.mk</p> <p>Tel/fax:* 389 46 230 175 tel:* 389 46 230 176</p>