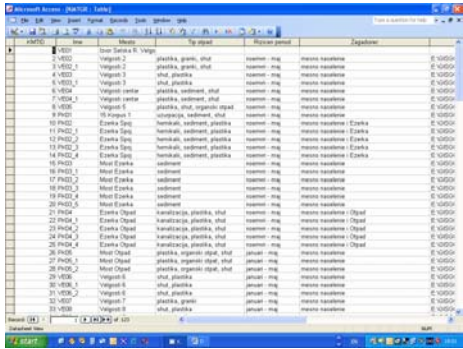
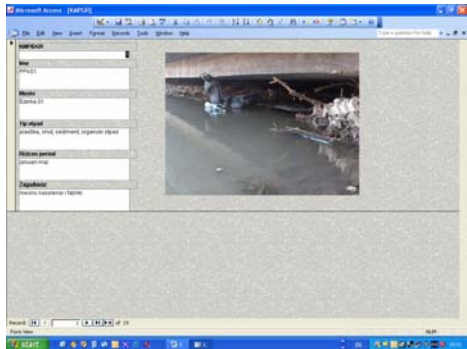
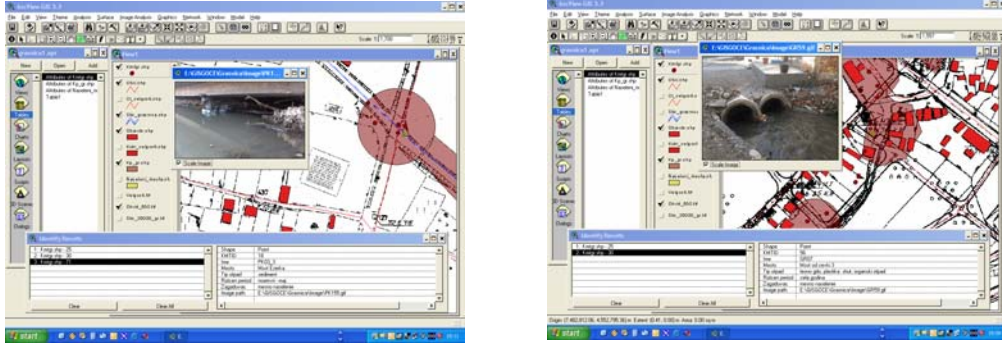


I. Summary of e-Governance plan of Municipality of Ohrid	
Major objectives	<ul style="list-style-type: none"> - To provide the Municipality of Ohrid with GIS databases of the urban area, as a dynamic geographic information system with specially allocated database ready for use in different fields of interest. -To manage land use, property tax assessment, and other municipal services. - To use the "Digital Atlas of Ohrid" as base-line information to manage facilities and service customers in Utility companies. - 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 customers services.
Priorities	E-governance,
Planning	In face of implementation

II. Project Plan
<p>1. Background Information</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 customers 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"> • Monitoring, applying contemporary GIS (Geografic Information System), whereby spacial allocated realistic GIS Databases are prepared, • A program for active participation of the population in the target region in the environmental protection. • Technical documentation, for supply and installation of modern plant for full, automatic treatment and mechanical disposal of the solid waste. <p>With the final realization of this project:</p> <ul style="list-style-type: none"> ○ Pollution in the area of the water flow Grasnica will be prevented. ○ Adequate and modern solid waste treatment in the catchment area of the rivers will be provided, ○ New, modern, information access in the catchment area management. <p>Specially located real data bases are ready to be used and edited for various purposes:</p> <ul style="list-style-type: none"> • Preparation of the strategy for sustainable management of solid waste in water flow "Grasnica"

<ul style="list-style-type: none"> • Preparation of ecological projects • Integrated management with the ECO system 	
a. Project Location	Ohrid, R. Macedonia
b. Launch date	31.03.2006
c. Start date of the operational phase	31.10.2005
d. Project field	MIS – Environment
2. Entity responsible for the implementation	Municipality of Ohrid
3. Description of the contend services	<ul style="list-style-type: none"> • Monitoring, applying contemporary GIS (Geografic Information System), whereby spacial allocated realistic GIS Databases are prepared, • A program for active participation of the population in the target region in the environmental protection. • Technical documentation, for supply and installation of modern plant for full, automatic treatment and mechanical disposal of the solid waste.
a. Major objectives	To solve the acute problem of the biggest polluter of Lake Ohrid e.i. Rivers Koselska and Velgoska.
b. Needs assessment and priority setting	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
c. Policy and regulatory framework	Strategy for Sustainable development of Ohrid – Prespa Region
d. Services provided	<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>
 	

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