

# INTRODUCTION AND DEVELOPMENT OF THE GEOGRAPHIC INFORMATION SYSTEM

# GIS



## PREPARATORY WORK MAY - JUNE 2015



4

CYCLES OF TRAINING -  
INTRODUCTION TO THE  
MUNICIPAL GIS

55

PARTICIPANTS



3

INFO SESSIONS

76

PARTICIPANTS

## EVALUATION PROCESS SEPTEMBER 2015

RECEIVED



28

APPLICATIONS

32

MUNICIPALITIES



EUR  
2,952,750

TOTAL VALUE  
OF PROJECTS SUBMITTED

EUR  
2,569,533

EXPECTED CONTRIBUTION  
FROM EUROPEAN PROGRES

THE CALL FOR PROPOSALS WAS OPENED FROM 26 MAY TO 13 AUGUST 2015

## RESULTS

APPROVED



11

PROJECT  
PROPOSALS

12

MUNICIPALITIES



by  
REGION

3

SOUTHWEST

8

SOUTH and SOUTHEAST  
9 MUNICIPALITIES

## FOCUS ON THE PRIORITY AREA

IMPROVEMENT OF MUNICIPAL SERVICES	2
INCREASE IN THE LSG REVENUE A JOINT PROJECT OF TWO MUNICIPALITIES	1
VALORISING THE POTENTIAL SERVING THE PURPOSE OF LOCAL ECONOMIC DEVELOPMENT	4
INCREASING THE ATTRACTIVENESS FOR INVESTMENT	3
GREATER TRANSPARENCY OF LSG PROCEDURES	1

**CONTRIBUTION OF THE EUROPEAN PROGRES PROGRAMME AMOUNTS TO EUR 1,027,240**



European PROGRES will provide support in the process of introducing and developing geographic information systems (GIS) for the creation of the institutional and legal frameworks for the operation of GIS, the creation or further upgrading of technical requirements for GIS, the development of human resources, the collection and processing of data, creation and development of GIS applications, as well as the establishment of partnerships and cooperation between local and national institutions dealing with spatial data. This will ensure more efficient work of the local administrations, better quality of services provided to citizens and investors, and greater transparency of work and local revenue, and secure better and more adequate decision making of relevance to development.

No.	LOCAL SELF-GOVERNMENT	PROJECT	CONTRIBUTION	PROJECT DESCRIPTION
1.	<b>NOVI PAZAR</b>	<b>GIS establishment</b>	European PROGRES <b>EUR 99,700.00</b> Local self-government <b>EUR 11,990.00</b>	The project proposal has a twofold objective: to use the GIS for the valorisation of cultural heritage with a view to improving tourism, as well as to make use of the existing equipment and map natural resources in order to attract investment.
2.	<b>LESKOVAC</b>	<b>Increasing attractiveness for investment through a functional GIS</b>	European PROGRES <b>EUR 91,965.00</b> Local self-government <b>EUR 10,360.00</b>	The project proposal aims at valorising the identity and potential of the city by mapping brownfield sites and rich industrial heritage. This approach supports the EU established policy and strategy where the preferred projects are those that support urban development.
3.	<b>VRANJE</b>	<b>GIS serving the purpose of sustainable development</b>	European PROGRES <b>EUR 91,000.00</b> Local self-government <b>EUR 10,423.00</b>	The project proposal focuses on the improvement of industrial zones by using a holistic approach. The project systematically and effectively connects and combines various activities related to the same topic. EU PROGRES funded the preparation of a portion of the planning documentation for industrial zones and one segment is currently financed by European PROGRES.
4.	<b>RAŠKA</b>	<b>Raška ReGIstracija</b> promotion of town planning procedures and local economic development by using GIS technology	European PROGRES <b>EUR 99,486.90</b> Local self-government <b>EUR 11,054.50</b>	The project proposal mainly focuses on the promotion of important and famous tourist resources of the Kopaonik National Park. The project will improve the visibility and municipal services which support investment.
5.	<b>MEROŠINA I ALEKSINAC</b>	<b>GIS introduction and development</b>	European PROGRES <b>EUR 133,479.00</b> Local self-government <b>EUR 16,500.00</b>	The project proposal focuses on making an inventory of assets and mapping the brownfield and greenfield sites. The development of a common GIS for both local self-governments is envisaged, which is a good approach to the use of information gathering equipment in terms of sustainability and joint use of resources by the partner local self-governments.
6.	<b>SURDULICA</b>	<b>GIS establishment in the municipality of Surdulica</b>	European PROGRES <b>EUR 88,700.00</b> Local self-government <b>EUR 9,860.00</b>	The project proposal is aimed at boosting economic development by promoting exceptional tourist potential - Vlasina Lake.
7.	<b>KURŠUMLIJA</b>	<b>GIS as a tool for integrated local economic and tourist development</b>	European PROGRES <b>EUR 84,350.00</b> Local self-government <b>EUR 15,540.00</b>	The project proposal provides for surveying and mapping underground utility infrastructure, and is focused on improving tourism promotion by creating a thematic tourist map and municipal services.
8.	<b>PROKUPLJE</b>	<b>GIS introduction</b>	European PROGRES <b>EUR 79,720.00</b> Local self-government <b>EUR 8,900.00</b>	The project proposal primarily focuses on surveying and developing a cadastre of underground installations and planning documents.
9.	<b>BELA PALANKA</b>	<b>GIS introduction</b>	European PROGRES <b>EUR 98,250.00</b> Local self-government <b>EUR 11,000.00</b>	The project proposal is geared to promoting investments in locations in industrial zones close to Corridor X, and developing a cadastre of underground installations. European PROGRES already finances the development of a detailed regulation plan for one industrial zone covered by the project.
10.	<b>PREŠEVO</b>	<b>Digitalization of the existing geospatial data and development of GIS</b> with a view to improving local economic development in the municipality of Preševo	European PROGRES <b>EUR 60,690.00</b> Local self-government <b>EUR 14,000.00</b>	The project proposal mainly focuses on economic development and presentation of industrial zones with great potential owing to the favourable geostrategic position of the area.
11.	<b>SJENICA</b>	<b>Establishment of a municipal GIS with a cadastre of underground installations</b>	European PROGRES <b>EUR 99,900.00</b> Local self-government <b>EUR 13,000.00</b>	The project proposal envisages the mapping of vulnerabilities in underground installations; furthermore, it focuses to a large extent on capacity building for local municipal services and data collection by using local capacities. This approach empowers the local self-government to manage and be responsible for the results of the project.