











Economic development driven by Geospatial data – Register of investment locations for local and regional authorities

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My Background



Member of the Centre of Geospatial Information Management in charge for Technical component and MIG-T member of Republic of Serbia.

Main working tasks are related to the development of Serbian National geoportal <u>Geosrbija</u>, <u>National Digital platform</u>, and provision of geospatial data through OGC and REST services, geospatial modelling, development, and standardization.

Engaged in project IMPULS and "Improvement of Investment Environment in Serbia".

MSc in Geoinformatics. Before raising Geosrbija and got job position "ask him about" and "this is a priority" he loved paintball and table tennis. Mr. Darko Vučetić always Nemanja's birthplace Badovinci from some unknown reason pronounced wrong as Šabac.

























What we are talking about?

- The idea
- Register of investment locations Origins
- Project "Improvement of Investment Environment in Serbia"
- National Investment Map Model
- System for Data Collection
- Capacity Building of Local-Governments and RGA
- Location Pool
- Public Monitoring and Visibility Tool













Register of investment locations - Origins

2017

- Republic of Serbia made a first attempt to create investment maps for two municipalities: city settlement Vladičin Han and the city of Kikinda.
- Spatial data for brownfield, greenfield and greyfield locations in these municipalities was provided and published on the digital platform Geosrbija.
- The initiative had positive reactions from stakeholders, but implementation and the standardization of the model were a new challenge.



























Register of investment locations – Origins

2017



Kikinda- data



Vladičin Han - data













Register of investment locations - Origins

2018

- Lessons learned from the two original data sets (Kikinda and Vladičin Han)
- Establishment of one single model (beta version)
- A beta test for inexpensive and relatively easy technology (Creating, Maintenance, Update and Delate) - RGA provided a solution through the Digital Platform of the NSDI
- Lessons learned writing the Project proposal



























"Improvement of Investment Environment in Serbia"

December 2018 – June 2021

Purpose and Scope of the Project

The project aims to support the RGA and Serbia in establishment of the National Register of Investment Maps (NRIM). Furthermore, the project aims to support the RGA in establishment of a long-term sustainable cooperation with local government administrations (municipalities) and other public administrations responsible for spatial data.

The project expected outcome has been set as follows: "Establishment of a National Register of Investment Maps (NRIM)" for creation, maintenance and monitoring of investment locations for the territory of the Republic of Serbia with a platform for stakeholder communication and decision-making.

The project has been divided into five main components based on the core parts of the NRIM: National Investment Map Model, System for Data Collection, Capacity Building of Local-Governments and RGA, Location Pool, Public Monitoring and Visibility Tool and a component for management and administration of the project, i.e. Project Management.





















"Improvement of Investment Environment in Serbia"

Aproach and steps 2018 - June 2021

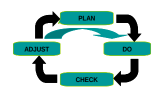
- 10 Units of local self-government
- Initial system filling
- Modular development
- Filling the registry (10 Units of local self-government)
- System maintenance

2021 -

- Transfer to all USG (National Coverage)
- Modular development
- System maintenance







Food and Agriculture Organization of the United Nations



РЕПУБЛИЧКИ**ГЕОДЕТСКИ**ЗАВОД



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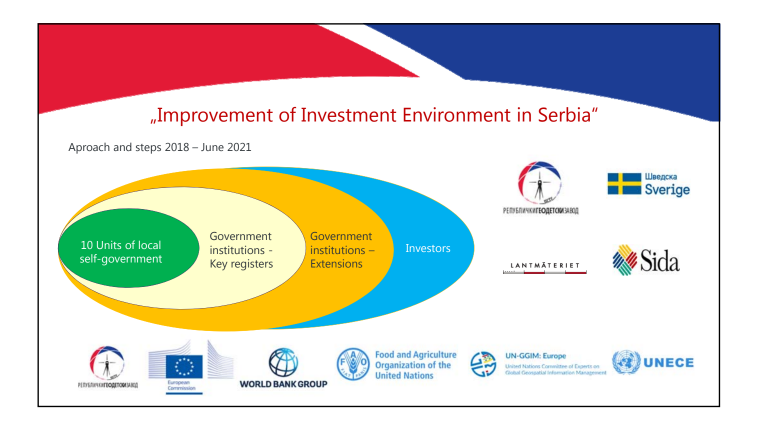


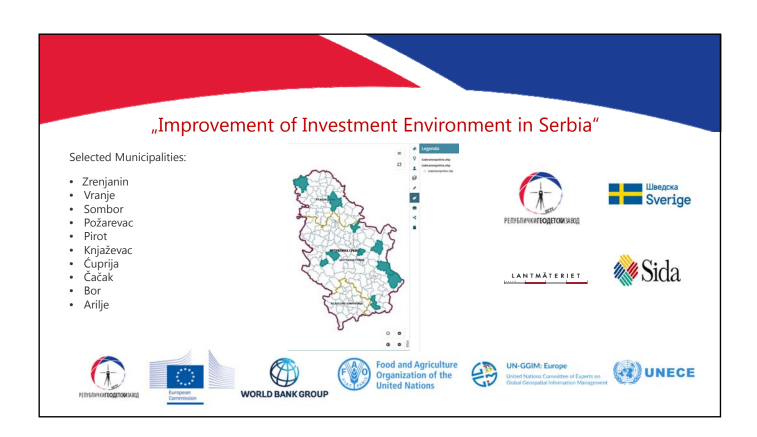










































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