

Review of: "Analyzing the nexus between Spatial Data Infrastructure Development and e-Government"

Robertina Zdjelar

Potential competing interests: No potential competing interests to declare.

Dear author and editor. I would like to draw attention to a few facts:

- 1. My assumption is that the author's intention is to publish a professional paper and in that case I suggest to described the context more extensively. The title does not talk about practice in Zimbabwe but is general. Another option is to add information to the title that the article talks about practice in Zimbabwe.
- 2. If the author intends to publish a scientific paper, this text should be significantly improved in such a way as to add all elements of scientific work (research questions, research goals, hypotheses, research methodology, research results).
- 3. Regarding the practical implementation of e-government projects, it should be noted that before digitalization it is necessary to carry out process optimization in public administration and raise the level of digital skills of public servants to a higher level.
- 4. Finally, if citizens are involved in the use of e-services, the level of development of digital skills of all ages that can potentially be a user of e-services should be taken into account in the preparation and implementation of e-government projects.
- 5. As this article deals with spatial data, I am convinced that in some segments the system should provide a service to citizens (property legal relations, areas, ...) which certainly requires looking at the digital skills of citizens as key stakeholders in the project.

Qeios ID: KZNIFE · https://doi.org/10.32388/KZNIFE