

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

Susana Román-Pérez¹

1 Instituto Nacional de Salud Pública

Potential competing interests: No potential competing interests to declare.

Considero que la introducción es muy corta, necesitan incluir más información y más referencias al respecto. Creo que el enfoque principal debería ser el de mejorar la infraestructura de datos espaciales para el uso de la información en Zimbabwe.

As for the basic components, I think they are metadata, international standards, interoperability, web services and the database manager. As for the output of all this, it would be through WEB sites and/or geographic information systems. Regarding standards, I think we should talk about the ISO and the OGC.

It would be interesting to propose some tools or ways to improve what we have, not just to show how little progress has been made. Furthermore, it would be important to talk about applications where the usefulness of having this Spatial Data Infrastructure can be reflected. How the same information could be interconnected or used in different fields of knowledge. Emphasize that the main beneficiary of an adequate SDI would be the government itself and therefore the citizens, as they have more detailed information that allows them to detect certain distribution patterns or certain areas of opportunity.

Qeios ID: KDXL79 · https://doi.org/10.32388/KDXL79