

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

MEIVEL Meivel<sup>1</sup>

1 M.Kumarasamy College of Engineering

Potential competing interests: No potential competing interests to declare.

Zimbabwe's NSDI is reviewed in the paper, and SDIs are advised to improve e-government services. Though fundamental to modern administration, a scientific contribution to the research community requires specific areas to be studied. This rating implies paper improvement. This article discusses SDI and Zimbabwe's SDI environment. Clear concepts are easy to grasp. I like Zimbabwe's example; however, I'm curious how Google Maps customises its date. Expand Section 2 on SDI elements not covered. SDI and Zimbabwe interactions should be clarified, but the table is great. This Zimbabwe SDI overview is simple and instructional. Detail and insight would make it more interesting and valuable in relevant situations. The State of the Art: The paper needs a comprehensive section.

Reviews SDI and e-government service research, highlighting INSPIRE and other successful models. The study can improve its suggestions and inform policymakers and practitioners by pulling from varied practices and lessons learned. The Geographic Web Services: The report must emphasise key OGC Web Services. These services' roles help explain how e-government uses technology and geospatial data. The SDIs' DBMS: Discuss it in the report to improve it. DBMS, data modelling, data quality assurance, and data interchange platform analysis will improve research and implementation.

The authors must mention if these numbers are for the proposed paper. Get permission and credit before using. In conclusion, the article establishes an important e-government research field. Addressing the following points, combining relevant literature, and possibly undertaking empirical investigations to support the recommendations should drive the author to study this topic. The paper could look at Zimbabwe's SDI deployment issues for e-government services and offer solutions.

Qeios ID: P3DUK9 · https://doi.org/10.32388/P3DUK9