

Review of: "Reducing non-revenue water in Luxor-Egypt using GIS"

Fernando Espejo¹

1 Universidad de Salamanca

Potential competing interests: No potential competing interests to declare.

Having read and analysed the article, I must recommend its rejection.

The subject matter is of great interest, but it has been studied extensively previously, and what is shown in the work contributes nothing to what already exists.

We are faced with a work of a technical nature that lacks a minimum of research content, in which the state of the art that should allow us to justify the contribution of the study is non-existent.

The minimal bibliographical references are not found in the text, making it difficult to follow.

The methodology should be improved by using flow diagrams that make it possible to relate the phases in which the study is approached, and something very relevant that is not even mentioned is how the leak detection strategy is approached without being based on any hydraulic model that makes it possible to delimit the sectors in which to act.

These circumstances justify my proposal to reject its publication.

Qeios ID: 6WDRUP · https://doi.org/10.32388/6WDRUP