

Review of: "Probabilistic Assessment of the Heavy Metal Pollution in Debrecen's Topsoil"

Ahmed Abdelaal¹

1 Port Said University

Potential competing interests: No potential competing interests to declare.

The manuscript Qeios-JUCJRB entitled 'Probabilistic Assessment of Heavy Metal Pollution in Debrecen's Topsoil' delves into the environmental quality of the Debrecen area, focusing on the distribution of heavy metals in the soil and its implications for environmental and health risk assessment.

Overall, the research manuscript highlights a valuable topic, the subject matter is more relevant to the journal, and the figures and tables are convenient with bad quality and style. I recommend **Minor revision**, and here are my comments:

- 1. How were the spatial and statistical patterns of heavy metals evaluated in this study?
- 2. How can the findings of this research contribute to the development of effective environmental policies in urban areas like Debrecen?
- 3. What is the limitation and uncertainty of the applied methods in this study?

Ahmed Abdelaal, PhD

Qeios ID: CB6WVG · https://doi.org/10.32388/CB6WVG