

Review of: "Assessment of Quality of drinking waterbased on the water quality index method in Hawassa Zuria Woreda, Sidama Regional State, Ethiopia"

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Potential competing interests: No potential competing interests to declare.

I believe that the work behind this manuscript has some interesting aspects, but I also believe that the manuscript delivered in this way cannot be published. The manuscript still needs several improvements.

- 1. The architecture and language of the article appear redundant. I suggest that the author reorganize the results explanation section. The logical hierarchy between titles can help readers understand your main focus. There is no need to elaborate on all the results.
- 2. This study investigate heavy metals Bacteriological physico-chemical parameters to assess water quality. The selection of parameters is rich, but how to explore the issues behind these parameters is insufficient. The introduction provides extensive descriptions about heavy metal pollution. It was also mentioned that the innovation of the article lies in "According to the researcher's knowledge, there hasn't been any study on drinking water quality assessment using water quality index". HPI and HEI, WQI methods were used to evaluate heavy metals and physico-chemical separately. I can't grasp the main focus of this article.

Qeios ID: HMM26H · https://doi.org/10.32388/HMM26H