

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.

Abstract

Abstract should be short, the range of words may be in between 250 – 300 while in this article about 500 words are given.

Introduction

Introduction is well described, and it showing widespread impression of the importance of water as well as the requirement for safe and secure potable water. Lot of work is done on quality of drinking water therefore latest literature may be cited regarding water quality.

Materials and Methods

GIS mapping should be provided for study area showing sampling location. DMS coordinates might be given for each sampling location for authenticity of results. For each sampling point triplicate samples should be taken to minimize errors. Latest references must be cited for bacteriological test sample preservation for heavy metal analyses. HNO₃ should be written as HNO₃ while 0C must correct as °C. Company name and Model of all instruments should be mentioned in brackets after their names which were used for analyses purpose of drinking water quality of study area. Make corrections in writing the formulae of cations and anions under sub-heading Water Quality Index (WQI). Provide the reference for equation (4), (5), (6) and (7).

Results

All results should be compared WHO drinking water quality standards. The mg/l may be corrected as "mg/L".

Conclusion

Conclusion is long therefore it may be precise and to the point. Symbols used under the heading conclusion may be corrected. Write either complete name or only symbol for the parameters under study. Conclusion looks like discussion.

A lot of work is done by authors, work is too much laborious and time consuming. I suggest to accept this paper after minor corrections.

