

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

Meenakshi Singh

**Potential competing interests:** Dear Editor, The manuscript discusses about assessment of drinking water quality and the WQI method in Hawassa Zuria Woreda, Ethiopia. The article is interesting, since it deals with the contamination of groundwater in Ethiopia. The paper is with clear objectives. The methods are properly described and the conclusion is also supported by the results. However, find few comments for minor revision. Comments: Abstract is long, revise that to be briefer. Use "mg/L" instead "mg/l". Use updated references & the typographical errors has to be addressed. Data, figures, tables are not available appropriately. . Few parameters and their correlation are not explained well. Samples collected from various sources but for analysis, heavy metals compared in different locations. which is causing confusion. Conclusion also need to be framed properly. Once the corrections have been made, you must send it for publication. Sincerely Yours, Dr.Meenakshi Singh Galgotias University -- Thanks & Regards, Dr.Meenakshi Singh Professor School of Basic and Applied Sciences Galgotias University M: +91-9911020219 [www.galgotiasuniversity.edu.in](http://www.galgotiasuniversity.edu.in)

Dear Editor,

The manuscript discusses about assessment of drinking water quality and the WQI method in Hawassa Zuria Woreda, Ethiopia. The article is interesting, since it deals with the contamination of groundwater in Ethiopia. The paper is with clear objectives. The methods are properly described and the conclusion is also supported by the results. However, find few comments for minor revision.

Comments:

- Abstract is long, revise that to be briefer.
- Use "mg/L" instead "mg/l".
- Use updated references & the typographical errors has to be addressed.
- Data, figures, tables are not available appropriately. .
- Few parameters and their correlation are not explained well.
- Samples collected from various sources but for analysis, heavy metals compared in different locations. which is causing confusion.
- Conclusion also need to be framed properly.

Once the corrections have been made, you must send it for publication.

Sincerely Yours,

**Dr.Meenakshi Singh**

Professor

School of Basic and Applied Sciences  
Galgotias University  
M: +91-9911020219

[www.galgotiasuniversity.edu.in](http://www.galgotiasuniversity.edu.in)



