

Review of: "Algal bloom monitoring in Koka Reservoir, Ethiopia: Application of satellite remote sensing algorithms"

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Potential competing interests: No potential competing interests to declare.

The manuscript entitled " Algal bloom monitoring in Koka Reservoir, Ethiopia: Application of satellite remote sensing algorithms" is investigating using operational satellite sensors to monitor algal bloom in Koka Reservoir, and performing the cross-validation of the FAI derived from Sentinel-2 MSI and Landsat-8 OLI imagery. The work has a certain practical meaning on the development of water quality data availability in lakes in remote areas. However, I have some questions about this manuscript. Here are my overall comments to the manuscript.

1. In the Abstract section ,“A conventional technique has been employed to monitor the trend”, please outline what the conventional technique is;
2. In the Data collection approach section, please explain the reason for choosing these six sampling sites.