

Review of: "New Method to Identify Potential Illegal Water Use Location by Using Remote Sensing and Neural Networks in Laguna de Aculeo, Chile"

Gunay Hasanli1

1 University of Bologna

Potential competing interests: No potential competing interests to declare.

It is commendable that the article examines an important issue such as drought, identifies illegal water use based on remote sensing, and introduces a new tool for this purpose.

A more detailed mention of the application of AI technology in the development of the model and the presence of descriptions of the prepared results would have helped to make the article more detailed.

Qeios ID: N7KK6F · https://doi.org/10.32388/N7KK6F