

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

Usman Basharat¹

1 Jilin University

Potential competing interests: No potential competing interests to declare.

Dear Authors,

- 1. Enhance the clarity and reproducibility of your work by offering comprehensive insights into the methodology and experimental setup. Clearly articulate the rationale driving your chosen research methods, justifying their appropriateness for the study. Strengthen the validity of your findings by incorporating statistical analysis into your work
- 2. Illustrate the neural network approach by presenting it in the form of a detailed flow diagram, providing a visual representation of the method's sequential steps and processes. This visual aid will enhance the comprehension and clarity of the neural network methodology for your audience.

The article stands out for its emphasis on selecting a study topic, organizing the study, utilizing appropriate methodology and tools, and conducting a thorough analysis and discussion. I recommend its publication in the journal after the following possible corrections.

Thanks.

Usman Basharat

PhD Hydrology and Water Resources

Jilin University, China

Qeios ID: 5L8WMH · https://doi.org/10.32388/5L8WMH