

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

Konstantinos X. Soulis¹

1 Agricultural University of Athens

Potential competing interests: No potential competing interests to declare.

While the manuscript presents an interesting application of how illegal water abstractions for irrigation can be identified using remote sensing techniques, the presentation of the methodology and of the results needs significant improvement in order for this paper to be of value for other researchers.

Please find attached the manuscript with detailed comments added directly to it.

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