



SDI Review Form 1.6

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| Journal Name: | <u>Journal of Geography, Environment and Earth Science International</u> |
| Manuscript Number: | Ms_JGEESI_22146 |
| Title of the Manuscript: | The Importance of Individual and Territorial Differences on Water Footprint Calculations |
| Type of the Article | |

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



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PART 1: Review Comments

| | Reviewer's comment | Author's comment <i>(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i> |
|--|---|---|
| <u>Compulsory</u> REVISION comments | | |
| <u>Minor</u> REVISION comments | <p>The paper discusses an interesting and contemporaneous issue associated to water footprint in different scales worldwide. It is basically the application of standard concepts focusing on Turkey's water footprint.</p> <p>My comments about the paper are:</p> <ul style="list-style-type: none"> - few spelling mistakes need to be reviewed; - Page 3: it contains basically the same information in the page columns from "...This research paper..." to "...total of 29 questions in the category." - Page 5: correct the legend of Figure 3 (include the blue line – vegetarian group) - Page 6: the passage "...systems used in agriculture also have impact..." is not placed accordingly in the text sequence. - Page 7: the production of wine in Spain, Italy and France cannot explain WF of these countries?- Page 9: explain briefly the Bray-Curtis similarity index. - Page 10: present data about the consumption of meat and dairy products in Turkey in order to justify the statement that the most important factors that change values of Turkey's WF are the consumption of these itens. In the last decade the population of Turkey has increased or decreased? It could be used as a reason to explain Turkey's WF? Fig production could be used as a reason to explain Turkey's WF? | |
| <u>Optional/General</u> comments | | |

Reviewer Details:

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| Name: | Anonymous |
| Department, University & Country | Brazil |