

# Review of: "The Consequences of Political and Economic Choices: Exploring Disaster Vulnerability with the Structure, Resource, and Behaviour Change model (SRAB)"

Guangwei Huang<sup>1</sup>

<sup>1</sup> Sophia University

Potential competing interests: No potential competing interests to declare.

It is a well-written paper, but the analysis lacks a depth. A few comments are given below

1. Could you provide data showing the change in come and the rive cultivation cost due to the shift from double cropping to triple cropping?
2. More importantly, what are farmer's opinions about the shift? Farmers are the main stakeholder in the Mekong Delta. Their voices must be heard and analyzed.
3. Please provide good scientific data to support the statement that saline intrusion is getting serious. From figures 3, no trend can be observed.
4. Besides, the salinity unit in Fig.3 is a commonly used one.
5. Table 4 shows that the affected area was the largest in 2016. However, the damage resulted from several factors from saltwater intrusion to thunder. Any data to show the share of saltwater intrusion in the total damage?