

Review of: "Studying the Level of Livelihood Vulnerability and the Necessity of the Work Developing a Farmhouse Economic Economic Model to Adapt to Climate Change in the Coastal Area of Ben Tre"

Saiful Islam¹

1 Bangladesh Livestock Research Institute

Potential competing interests: No potential competing interests to declare.

Reviewed comments on the manuscript entitled 'Studying the Level of Livelihood Vulnerability and the Necessity of Developing a Farmhouse Economic Model to Adapt to Climate Change in the Coastal Area of Ben Tre" submitted to Qeios.

[Qeios ID: QZ3QZK]

I have read the manuscript carefully and with high interest. As a reviewer, my comments are as follows:

General comments: No doubt, the research topic is very good. I appreciate the author working on it. But I have some general comments for the author for its improvement. The organization of the manuscript is very poor. Throughout the manuscript, I noticed so many typo mistakes and grammatical errors. In addition, I found so many repetitions and insufficient references. In one page, more than 7 paragraphs, it loses the decency of the manuscript. Besides, the novelty of the research is not clear. Authors should give more attention to the mentioned issues of the manuscript. I recommend it for professional language editing.

Title: I recommend the title should be Livelihood Vulnerability and Household Adaptation to Climate Change in the Coastal Area of Ben Tre".

· Corresponding author's email is necessary.

Abstract: In the abstract, I noticed some typo mistakes.

- directly from sea level rise, saltwater intrusion,
- in the nature of monsoons and tropical storms...
- Rewrite the abstract carefully.

Keywords: Write at least 5 keywords.

1. Ask a problem Introduction:

• Vietnam is considered one of the five countries most severely affected by climate. Provide a reference.



- change, most directly on sea level. rise,
- MONRE et al., 2018. Is it ok?
- In one page, not more than 4 paragraphs.

2. Research area and methods Methodology

2.1 Study area

- a total natural area of 1,203.5km2-sq.km
- The total population is 447,812 people
- · aquaculture land, about
- watermelon, cassava, peanuts..., about 56%.
- Research Methods 2.2 Analytical approach

3. Research Results and Discussion

- Peanuts are usually grown from April to August July;
- Much for the land. Cassava is usually planted, Not clear.
- (Source: Results of in-depth interviews with farming households in Field survey, 2021). Follow the same in all cases.
- 3.5. General perception No need.
- 3.5 4. Main farming household Livelihood models
- T: Good; K: good, TB: average. Is it ok? Please, check.
- in the pond (catfish, grass-fed fish...). check.
- 5. Propose solutions No need. Merge with conclusion.

4. Conclusion

- Rewrite the conclusion based on the findings.
- · Avoid so many paragraphs in one page.