

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"

Yadeta Bedasa¹

1 Jimma University

Potential competing interests: No potential competing interests to declare.

		Comments
1	Title	 The title is written poorly. The study's title fails to adequately describe its objective. Livelihood Vulnerability and Farm household Economic Model to Climate Change adaptation strategies in the Coastal Area of Ben Tre
2	Objectives	This study reviewed the livelihood vulnerability levels under the impact of climate change for people in coastal communes of Ben Tre province and developing ecological economic models.
3	Abstract	• The abstract needs major revision to reflect the problems, objectives, methods, conclusions, and findings. The objectives of the study are unclear in the abstract. The methods used are not mentioned in the abstract. The findings of the study are poorly written. The abstract's overall style, language used, and arrangement of ideas are not simple or understandable.
4	Introduction section	 In the introduction section, the problems to be solved are not adequately justified and mentioned. The gap is not specified clearly. The research's motivation is missing from the introduction. The purpose of the research is not even hinted at.
5	Method of the study	 The key concepts are lacking descriptions. What techniques are employed to search the literature? What database was utilized by the author? What criteria for inclusion and exclusion were used in the obtained literature? How many were gathered, how many were included, and how many were excluded? There were serious flaws in the study's methodology.
6	Result & Discussion	 Discussions lack sufficient development. The results of the research are not well-supported by adequate methodology. The limitations and weaknesses of the findings are not mentioned, and the discussion is not supported by earlier research.
7	Reference	Not sufficient