

Review of: "Ecosystem Services Inequality Driven by Agroextractivism in Salamina, Colombia: A Critical Institutional Analysis"

Thang Quyet Nguyen¹

1 Ho Chi Minh City University of Technology (HUTECH)

Potential competing interests: No potential competing interests to declare.

The paper applies a variety of theoretical frameworks related to ecosystem services (ES) governance and the critical institutional analysis and development (CIAD) to demonstrate the emergence of ES inequality in Salamina, Colombia. I read the manuscript carefully and found it quite interesting. However, it needs to be revised to be better.

- The paper needs more data, statistics, and practical evidence to explain the deliberate and unintended outcomes
 resulting from the development of the Hass avocado industry in Salamina, which will help readers to understand how
 this development not only drives large-scale business and responds to consumer demand for healthier food options,
 but also leads to inequality in the distribution of ecosystem services.
- Many references used in the citation of this research are before 2018. The authors should use references that are under 5 years old until the present.
- In the final thoughts, by key findings of the study, the authors should recommend suggestions and implications allowing the development of the Hass avocado industry and agricultural business; and reduce the impact of the inequality of ecosystem services also.

Qeios ID: UCCL9M · https://doi.org/10.32388/UCCL9M