



The study area is characterized by a semi-arid climate with high temperatures and low rainfall. The population is primarily engaged in agriculture, which is highly vulnerable to flooding. The study aims to assess the socio-economic vulnerability of the community to flooding and identify strategies to reduce the impact of flooding on the community.

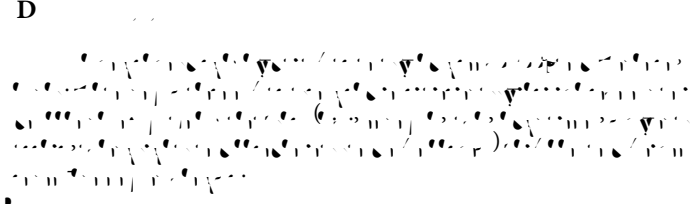
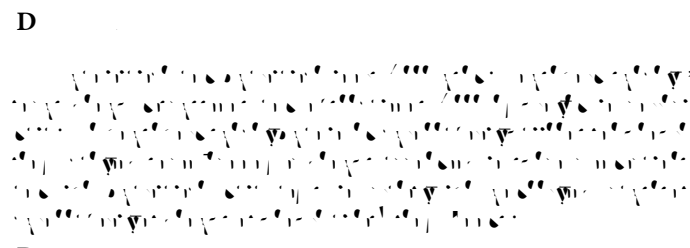
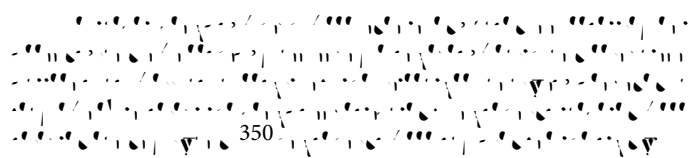
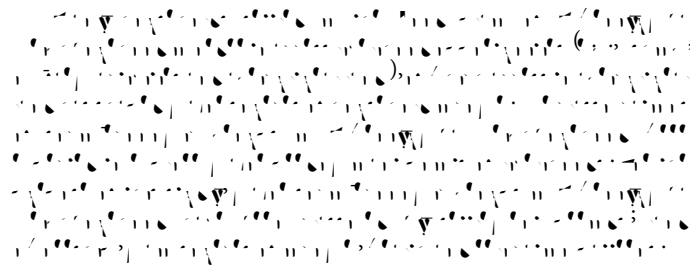
The study was conducted in Mweniyumba Neighbourhood, Karonga Township, Malawi. The study area is a semi-arid region with a population of approximately 10,000 people. The study was conducted in 2020.

The study was conducted using a mixed methods approach, including interviews, focus group discussions, and a survey.

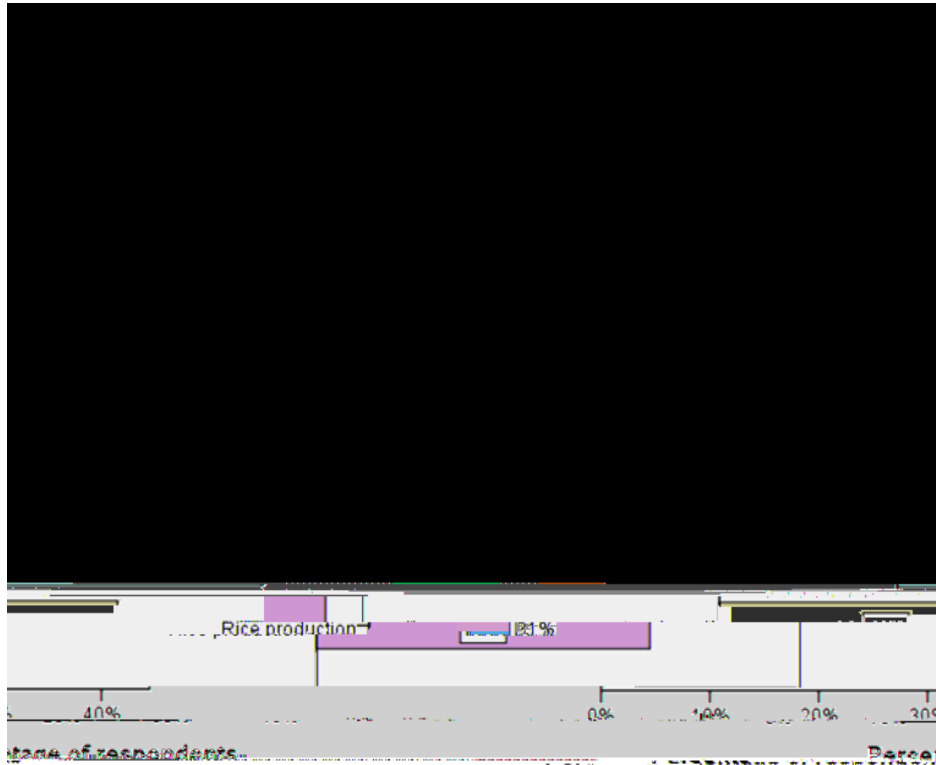
E *(Caption text for Figure 1, which is mostly illegible due to low resolution and blurring. The text appears to describe the components of the modified analytical framework.)*



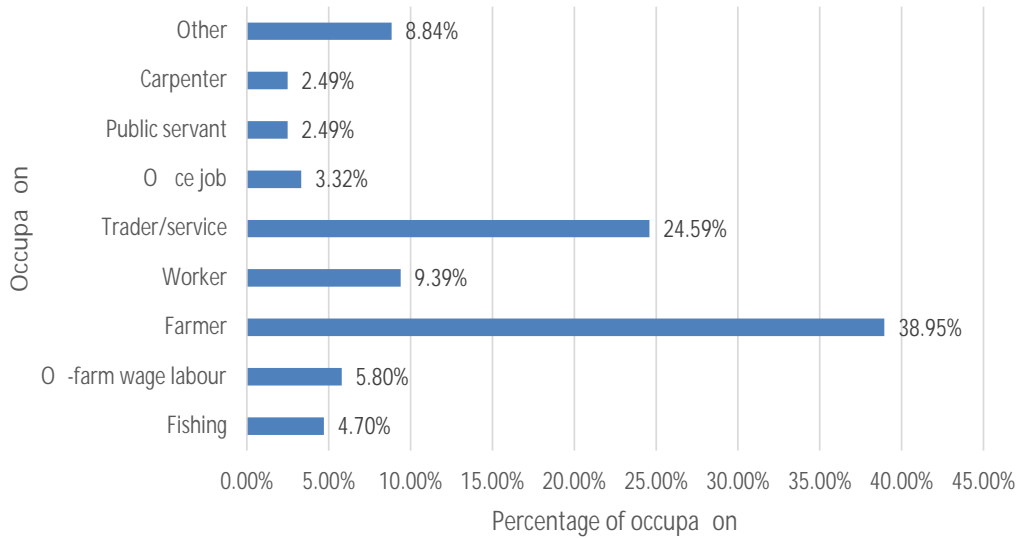
A modified analytical by the researcher based on the combination of the Sustainable Livelihoods and the DFID Conceptual Framework.



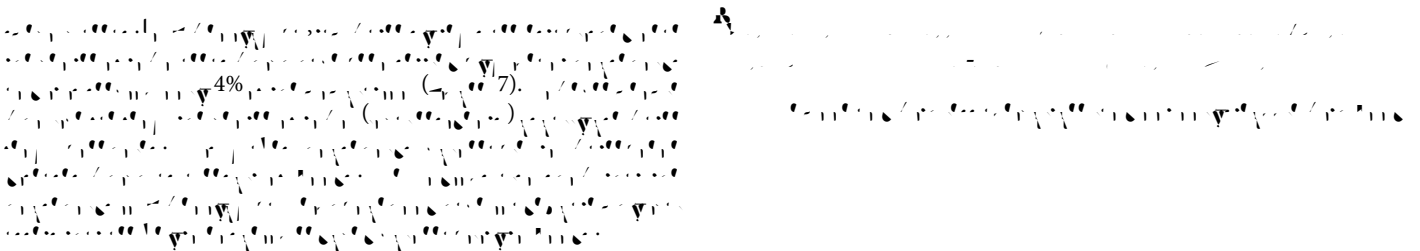
A. D.

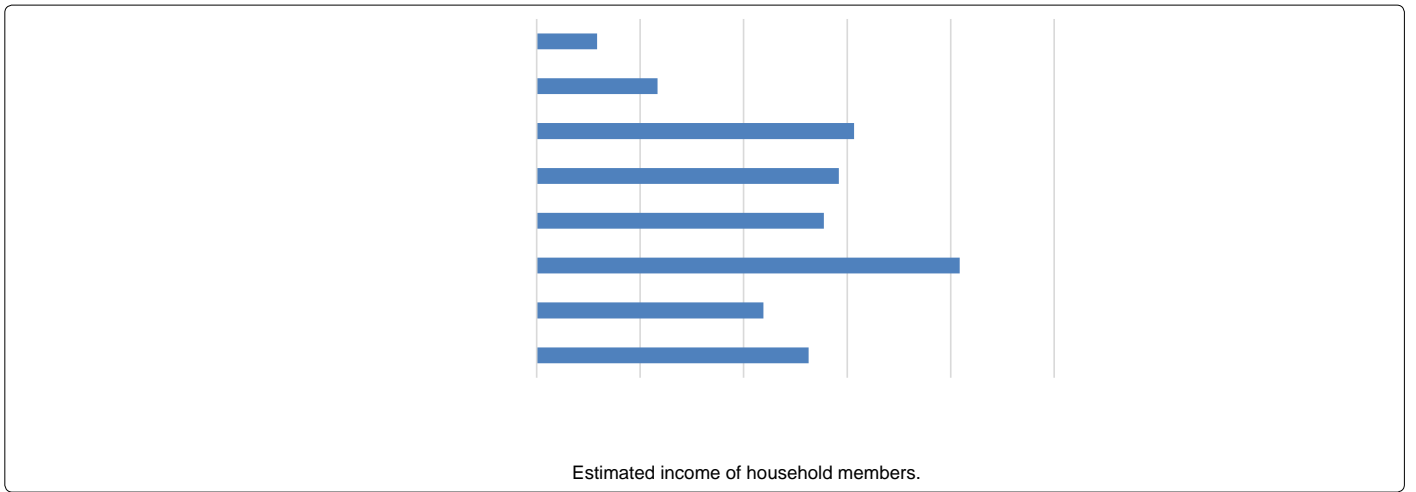


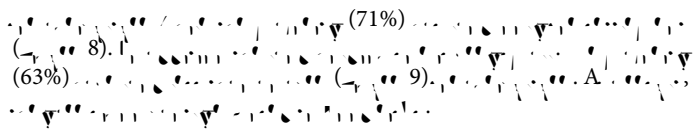
Main source of income for households.

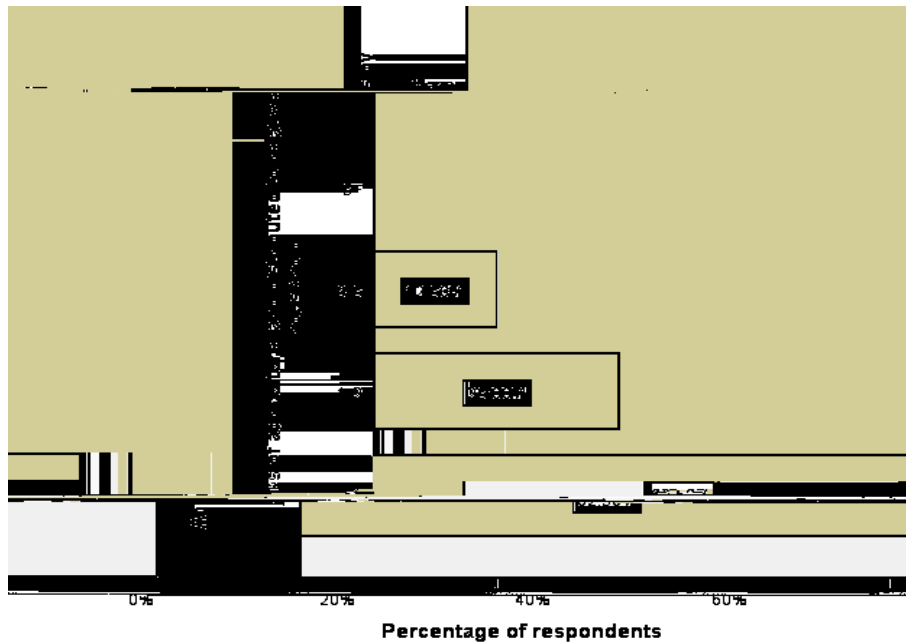


Occupation of household members.

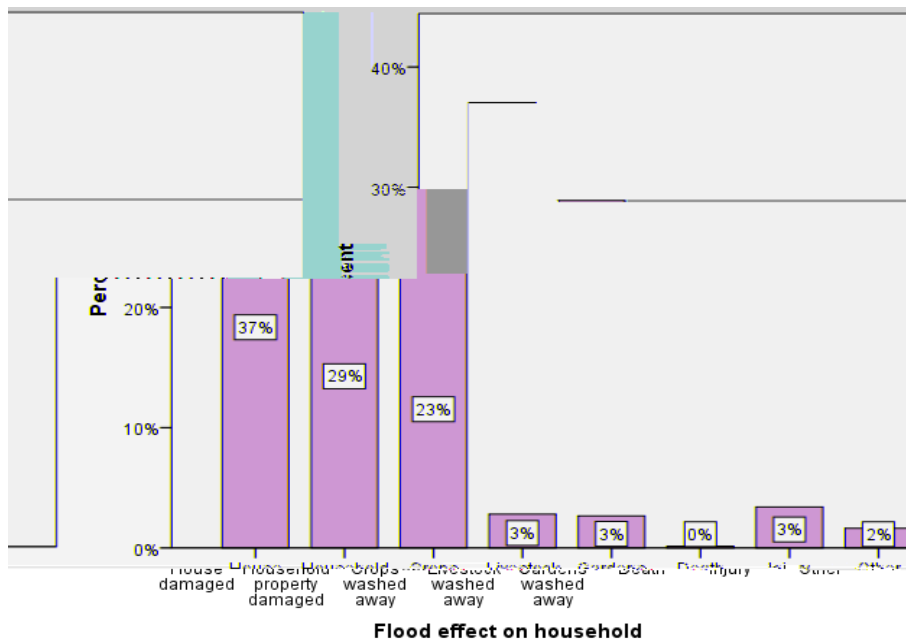








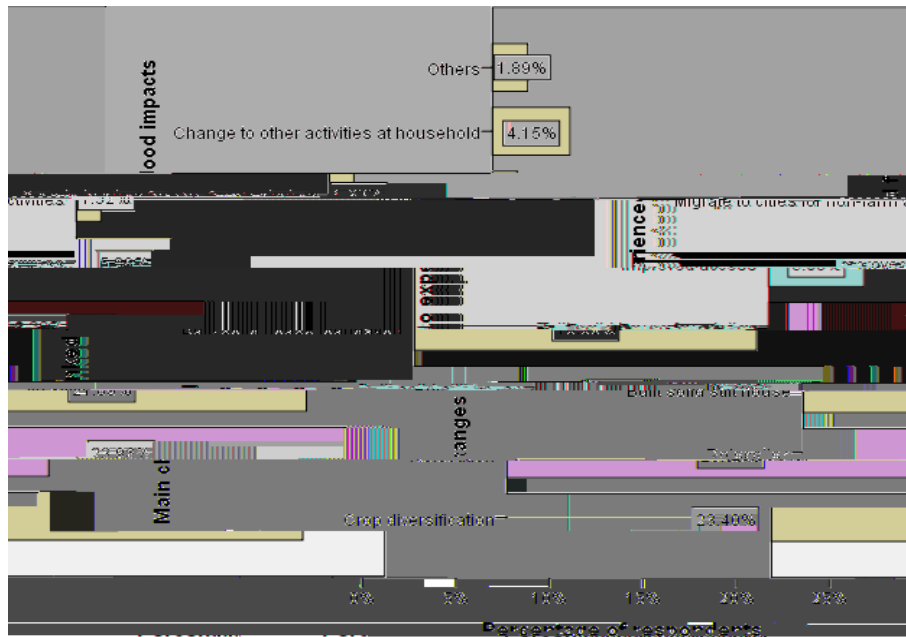
Access of agricultural land by households.



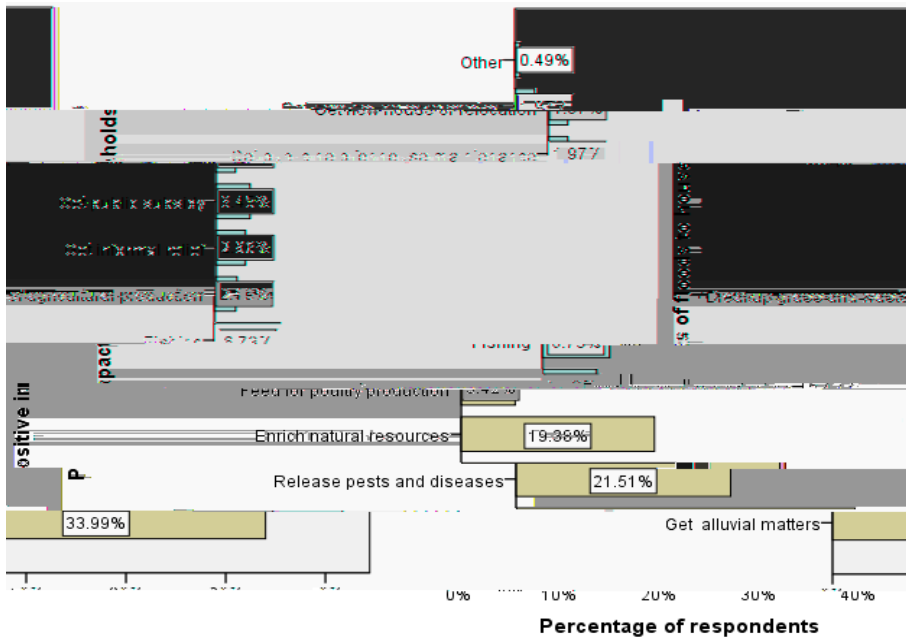
Flood effect on households.

N
 B

11
 034 (9079%)



Main changes linked to experienced food impacts.



Positive impacts of foods to households.

(7.96%).
 (94%).
 (13)

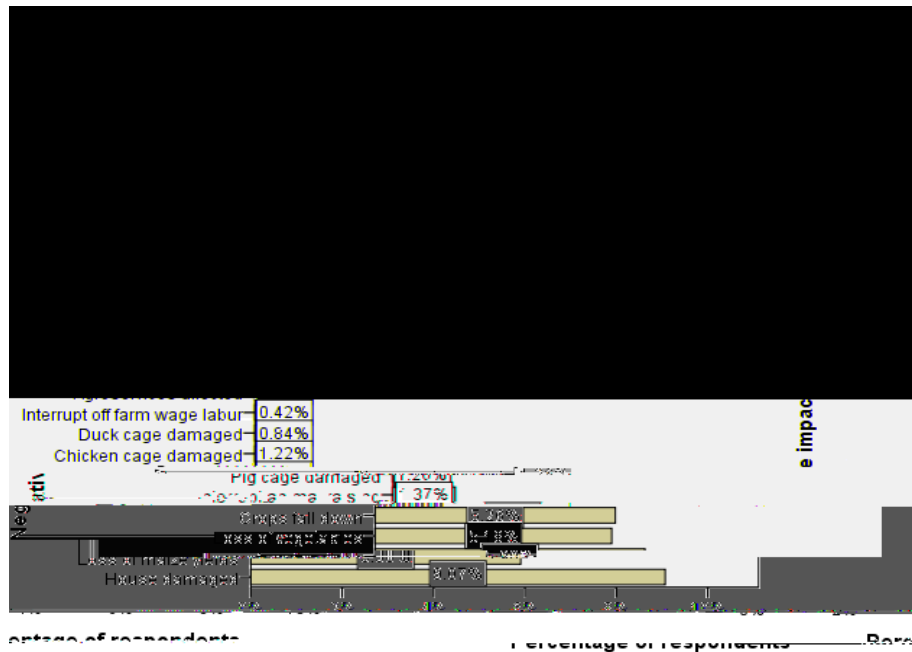
(16.71%).
 (52%).

... (14). ... (15.99%). ... (7.40%) / ... (17.42%).

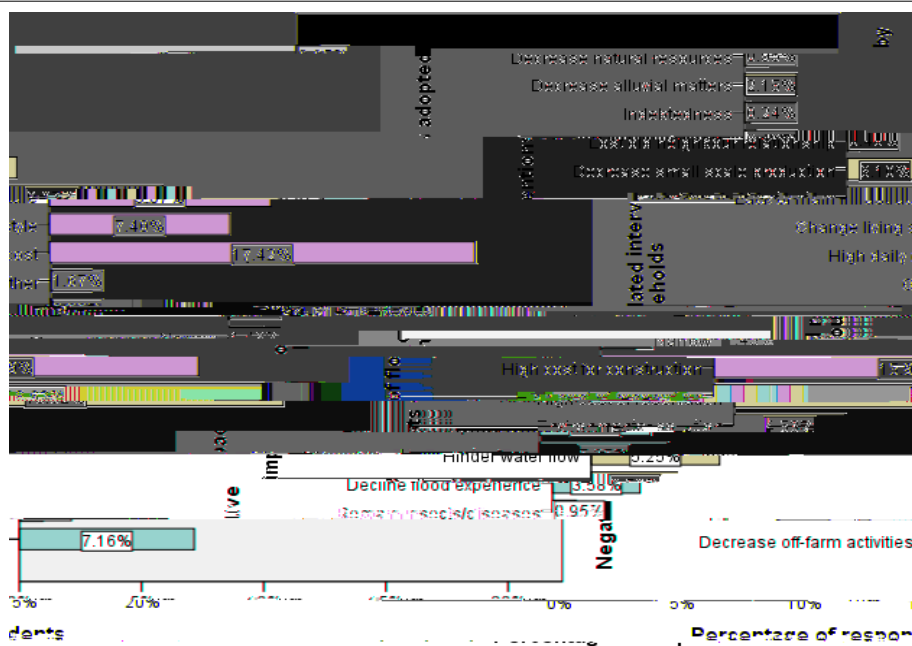
N ...

...

... (14). ... (15.99%). ... (7.40%) / ... (17.42%).



Negative impacts of foods in Mweniyumba Neighbourhood.



Negative impacts of foods related interventions.

Figure 10: A pie chart showing the distribution of responses for 'How often do you experience flooding?' with categories: 'Never' (17.14%), 'Sometimes' (54%), and 'Always' (28.71%).

D How often do you experience flooding? (Figure 10)

Figure 10 is a pie chart illustrating the frequency of flooding experiences. The data is as follows:

Frequency	Percentage
Never	17.14%
Sometimes	54%
Always	28.71%

C How often do you experience flooding? (Figure 9)

Figure 9 is a pie chart illustrating the frequency of flooding experiences. The data is as follows:

Frequency	Percentage
Never	17.14%
Sometimes	54%
Always	28.71%

