

## **KLIMA360 Dashboard**

This dashboard provides insights into the distribution of farming households categorized by three key risk types: **Financial**, **Market**, and **Climate**. It consists of five pages:

1. **Executive Summary**
2. **Overall Risk Overview**
3. **Financial Risk Analysis**
4. **Market Risk Analysis**
5. **Climate Risk Analysis**

Each page is interactive, allowing users to drill down into specific details. The dashboard is fully responsive—any visual selection dynamically updates other visuals for a cohesive analytical experience.

---

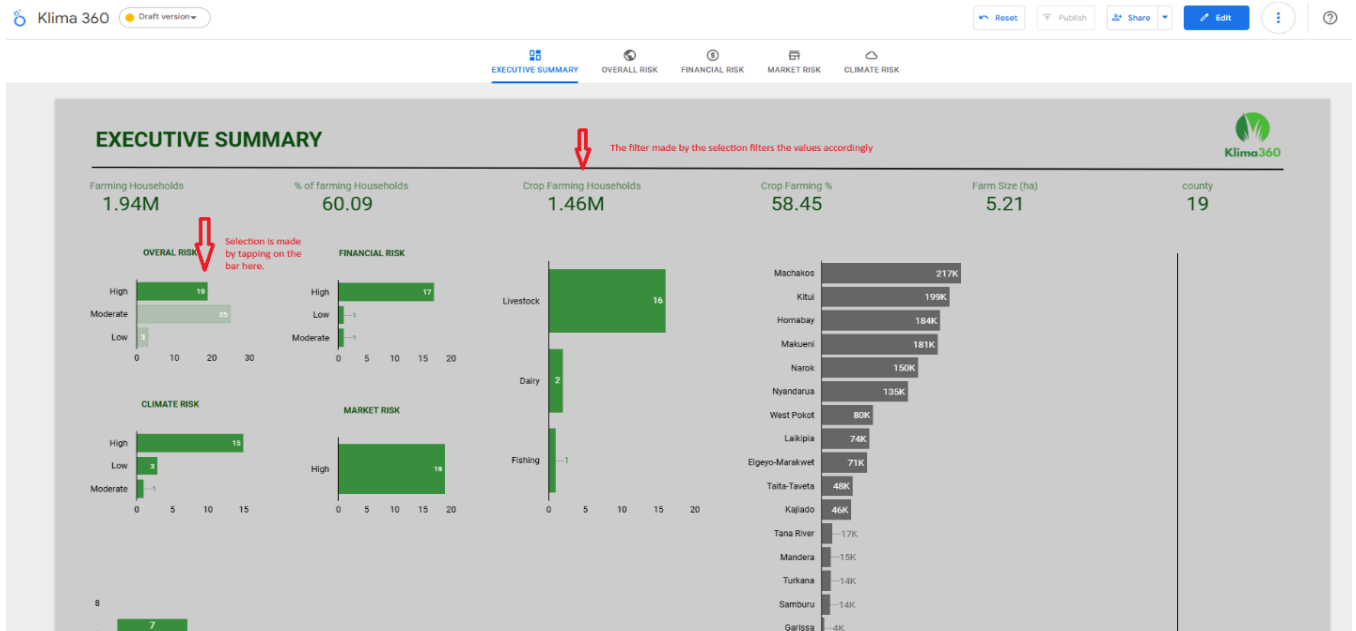
### **1. Executive Summary**

#### **Key Insights**

- **Total Farming Households:**  
The total number of farming households across the 47 counties.
- **Crop Farming Households:**  
Out of the total, **5.56 million households** engage in crop farming, making up **76.97% of farming households**.
- **Average Farm Size:**  
An overview of the average farm size 3.47 (in hectares) across households.

#### **Dynamic Features**

- The numbers and visuals on this page respond to user selections. For example, selecting a specific bar on a chart will filter the data, showing metrics for that selection only. An example is shown below.



NOTE: This can be repeated on any other visual and any other tab.

- Navigation between the pages is by the tabs on top of the dashboard.

## 2. Risks Overview

### Description

- These pages aggregates risks (Financial, Market, and Climate) to present a holistic view of farming challenges.
- Visuals include:
  - Average farm size distribution per region.
  - A filter to drill down on specific risk type.
  - Distribution of counties based on dominant agricultural activity.