

MosquitoDB: A comprehensive electronicallybased entomological surveillance system for the control and elimination of mosquito-borne diseases.

Mr. James Silayo Michael

Research Scientist IDM Annual Symposium 22nd – 24th May, 2023 Seattle, Washington, USA





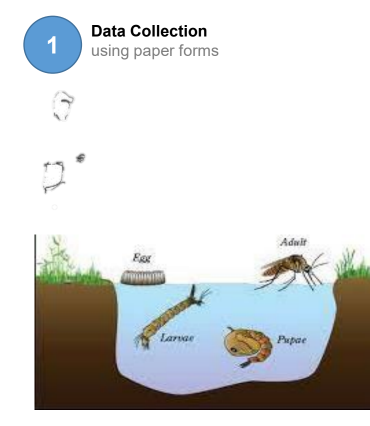
Introduction

- Mosquito-borne diseases pose a significant threat to public health.
- Effective control measures are essential to mitigate their spread.
- National Malaria Control Programs(NMCPs) and researchers need an efficient method to monitor mosquito species and behaviors so that they can implement targeted vector control measures.





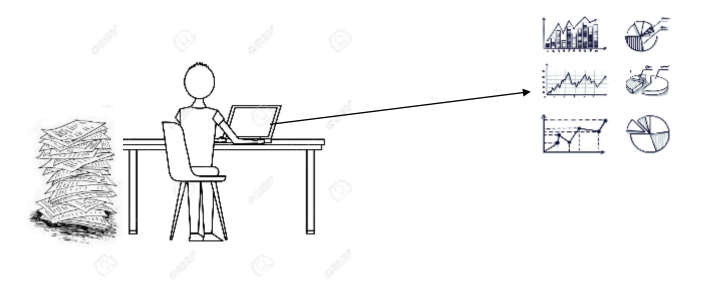
Traditional Method: Manual Data Collection and Analysis





Data Analysis.

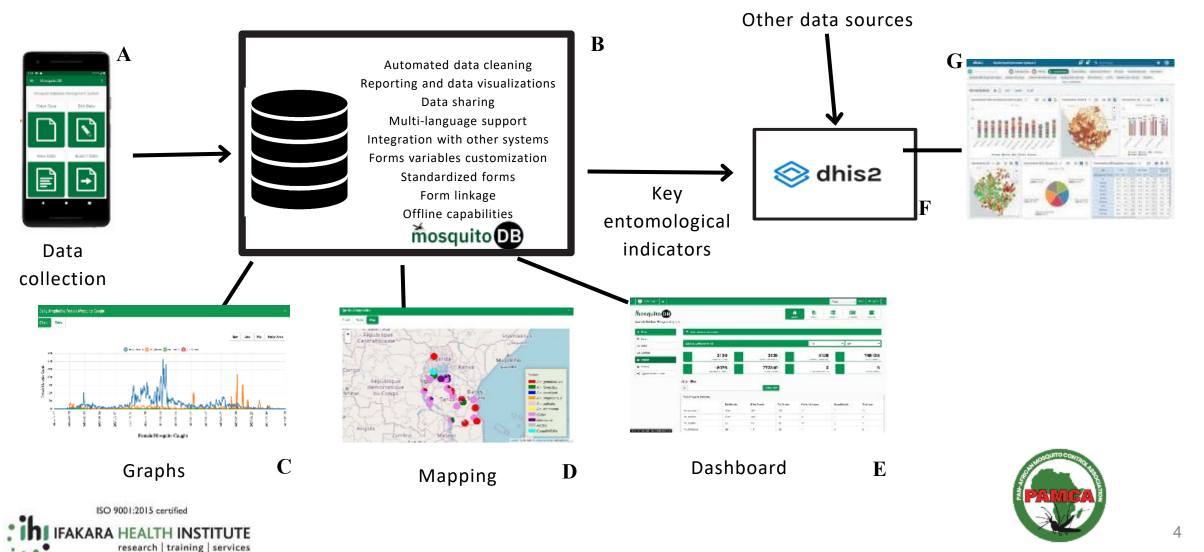
This process is time-consuming, prone to errors, and delays decision-making.



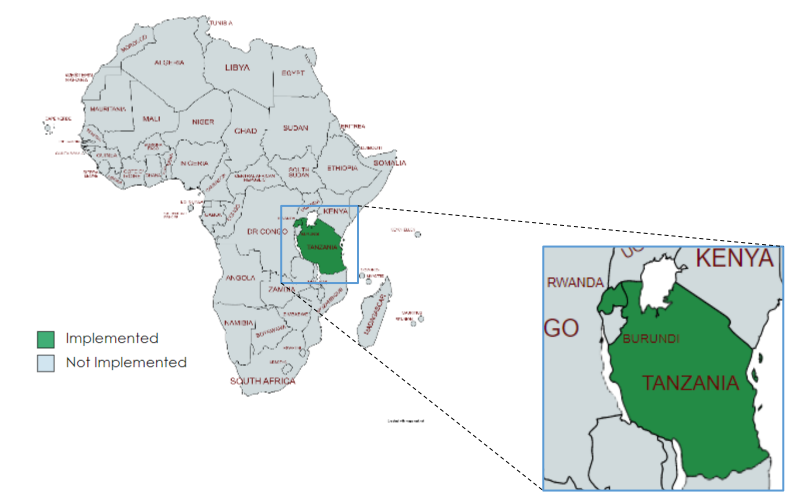




Transitioning to a Digitized Data Collection and Analysis System (**MosquitoDB**)



Current Implementation Locations







T2-PSL-v19.0

Quick Links

Web App

<u>https://mosquitodb.io</u>

Mobile App



MosquitoDB





Q&A

THANK YOU

jmichael@ihi.or.tz



ISO 9001:2015 certified IFAKARA HEALTH INSTITUTE research | training | services

7