

May 4th, 2022

Human Behavior and Human-Centered Design Task Team

April Monroe, PhD

Johns Hopkins Center for Communication Programs

RBM Partnership to End Malaria

Background



Increasing recognition of the importance of human behavior in the field



Growing interest from RBM Vector Control Working Group members



Trend toward including social science research in evaluation of new vector control interventions



Increasing interest in application of human-centered design framework and design thinking process

(3/2022

Objectives



Provide platform for engagement and exchange among professionals and groups working on vector control and human behavior



Document lessons learned, best practices, and information gaps for considering human behavior in vector control



Support opportunities to expand understanding and application of human-centered approaches among professionals and organizations working in the vector control field

5/3/2022 RBM Partnership to End Malaria

Today's Agenda: Human Behavior and HCD

- 1) Highlights from HCD workshops
- 2) Integrating social science research with epidemiological trials
- Advancing Evidence for Global Implementation of Spatial Repellents (AEGIS) project
- Broad One Health Endectocide-based Malaria Intervention in Africa (BOHEMIA) project
- 3) African conversations for gene drive
- 4) Discussion

5/3/2022 RBM Partnership to End Malaria

Q&A with Presenters



Questions from audience

RBM Partnership to End Malaria

Final Thoughts & Closing Remarks

- What is one piece of advice you would give to colleagues who want to consider end-users and affected communities more intentionally in their work?
- What are you most excited about for the future of this type of work?

5/3/2022 RBM Partnership to End Malaria 6



Thank you!

April Monroe (

RBM Partnership to End Malaria