

A detailed black and white line drawing of a mosquito, shown from a side profile, facing left. It has long, thin legs, a segmented body, and large, transparent wings with visible veins. The mosquito is positioned in the center of the image, overlaid on a dark gray rectangular background that contains the main title text. The background also features faint, curved green lines that suggest a natural or outdoor setting.

JONESBORO CITIZEN SCIENCE MOSQUITO SURVEY: EDUCATING AND MONITORING FOR MOSQUITO MANAGEMENT

Science in Your Backyard!



MEET THE MOSQUITO TEAM

Dr. Tanja McKay

Dr. Karen
Yanowitz

Laura Starkus

Becca Lett

Norman Hunter

James Stone

Berenice Reyes

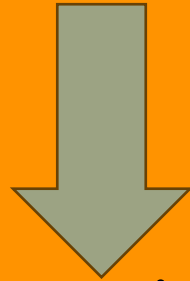
Ashley Lestina

Marin Hirata

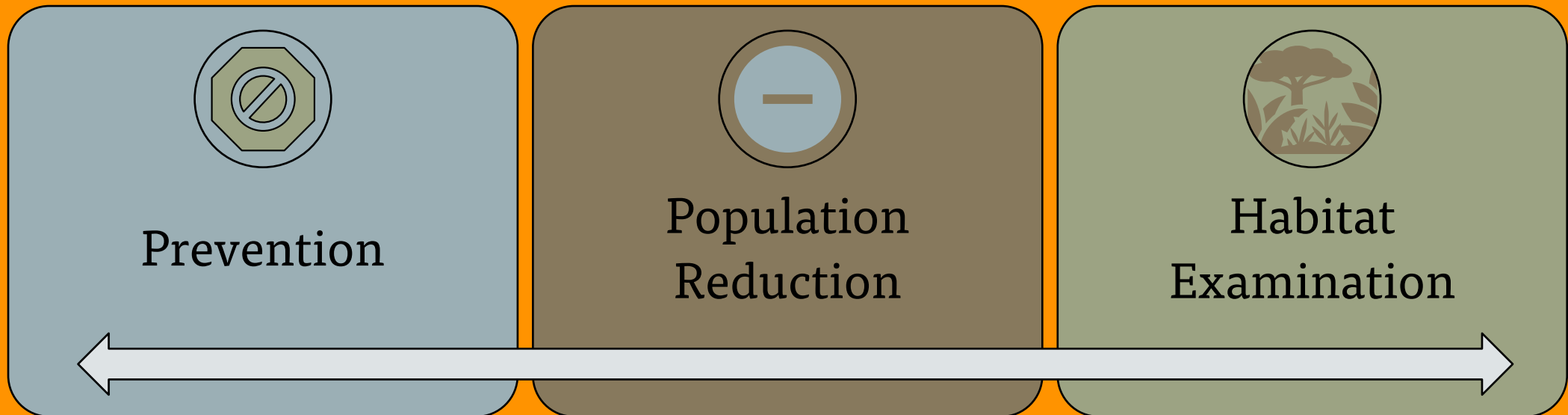


Goals & Objectives

- 🦟 Monitor mosquito populations via citizen-led trapping
- 🦟 Educate Jonesboro citizens about mosquito Integrated Pest Management (IPM)





IPM involves a comprehensive approach that emphasizes:




How The Project Works

 Sign up using QR code below

 Team comes out and set up CDC trap overnight

 Trap is collected, mosquitoes are counted and identified

 Mosquito data reported to residents and Vector





A GREAT
START!



8 different
trapping sessions



Over 1,700
mosquitoes



900 captured in
ONE trap in ONE
night





Feel free to scan the QR Code and have us
come trap in YOUR BACKYARD!

SPECIAL THANKS TO THE CITY OF
JONESBORO FOR FUNDING !