



TT1: Using biological data (e.g., resistance) to address threats and inform decision making for IRS/ITNs

## WS1: Enhancing Impact of Core Interventions

Co-leads: Christen Fornadel & Ketty Ndhlovu

TT2: Using non-biological data (e.g., quality, access/use, durability) to address threats and inform decision making for IRS/ITNs

TT3: Financing for sustainable vector control and private sector engagement

Cross cutting themes for best practices

Human behavior & community engagement in vector control

Gender & youth considerations in vector control programmes

Climate change & vector control

TT1: Larval Source Management: best practice and evidence for impact

Cross cutting themes for best practices

Human behavior & community engagement in vector control

## WS2: Expanding the Vector Control Toolbox

Co-leads: Eric Ochomo & Derric Nimmo

Gender & youth considerations in vector control programmes

TT2: Novel vector control: approaches and progress

TT3: Innovations in vector surveillance

Climate change & vector control

TT1: Integrated Vector Management (IVM): best practices and local capacity

Cross cutting themes for best practices

Human behavior & community engagement in vector control

Gender & youth considerations in vector control programmes

## WS3: Implementing the Global Vector Control Response

Co-leads: Tessa Knox & Joseph Chabi

TT2: *Anopheles stephensi* response

TT3: Vector control in humanitarian emergencies

Climate change & vector control