OUTREACH

RESEARCH
Understand basic etiology of climate sensitive health issues
• Observational field studies
• Predict and investigate hot spots
• Model animal studies

SURVEILLANCE
Monitor climate-sensitive diseases
• Identify sentinel events (these can be intermediate effects)
• Standard case definition
• Mine and map existing data

RISK ASSESSMENT
Assess risks and identify vulnerable populations
• Map available climate and health data to look for overlap
• Predict future disease burden
• Evaluate different adaptation and emissions scenarios

EDUCATION

EXTERNAL DRIVERS

RESEARCH

SURVEILLANCE

RISK ASSESSMENT

RISK MANAGEMENT
Intervene to reduce risk and promote help
• Design and evaluate interventions (this can also inform etiology)
• Policy changes

Stakeholders: policy and governance