

## External Drivers

### 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

## Integrated Data

### RISK MANAGEMENT

Intervene to reduce risk and promote help

- Design and evaluate interventions (this can also inform etiology)
- Policy changes

### 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

Stakeholders: policy and governance

EDUCATION

OUTREACH