




Designing Research to Catalyse Climate Action a discussion with My Climate Risk reading group

Bruce Currie-Alder 
January 2024

Agenda

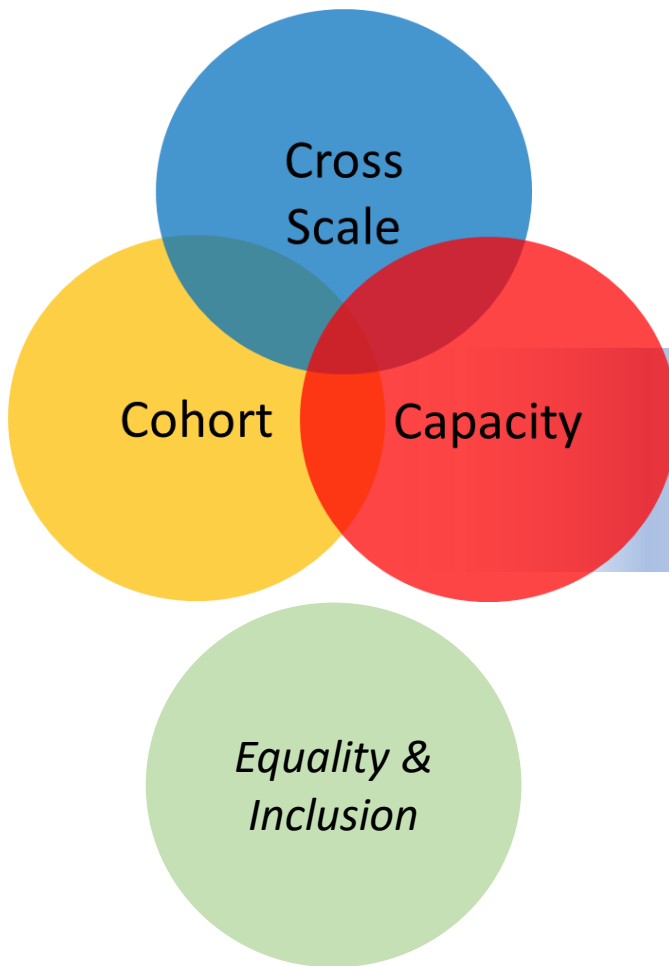
- *Look back* at CLARE history
- *Look into* current portfolio
- *Look ahead* towards 2030





London Workshop

[10.1007/978-981-16-5493-0_7](https://doi.org/10.1007/978-981-16-5493-0_7)

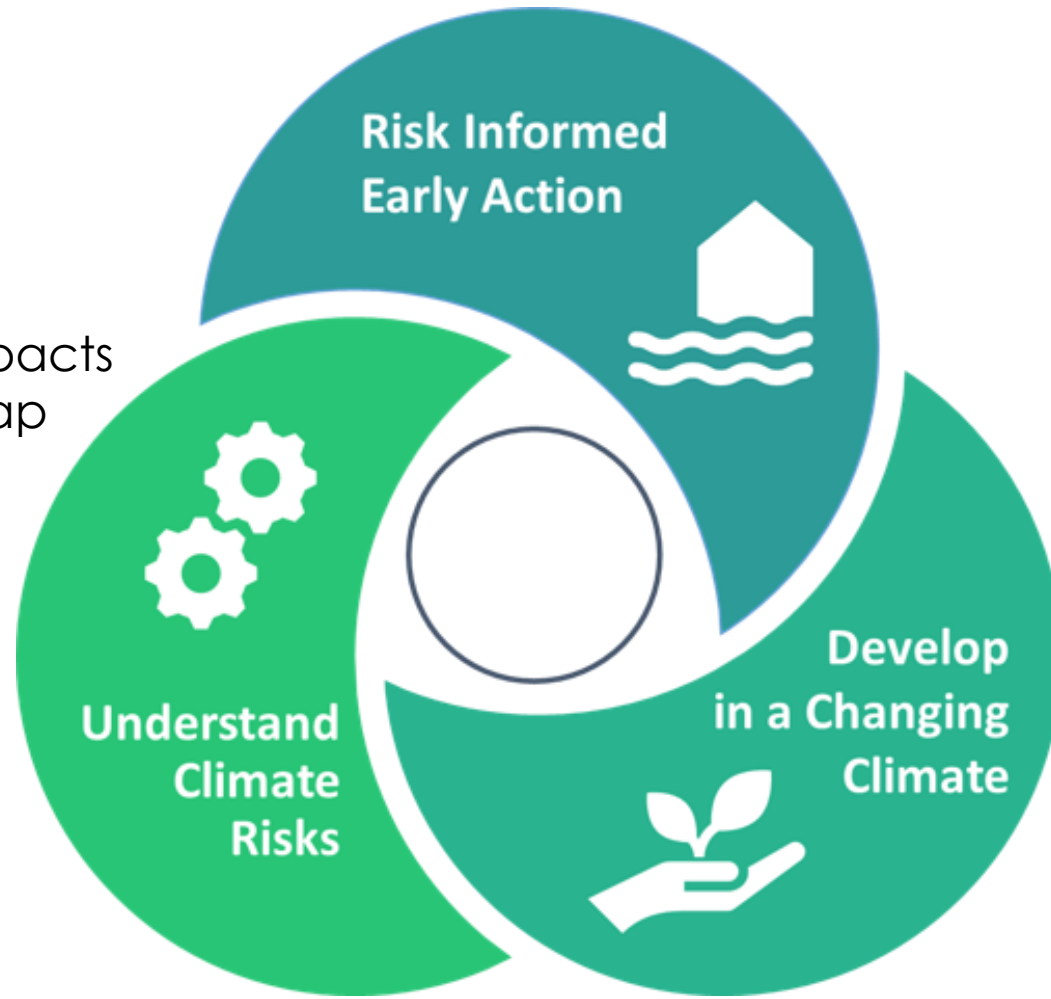


CLARE
CLIMATE
ADAPTATION
& RESILIENCE

Look back

Themes

Gaps in science
Reduce humanitarian impacts
Address adaptation gap



Communities
climate science,
humanitarian action,
adaptation practice

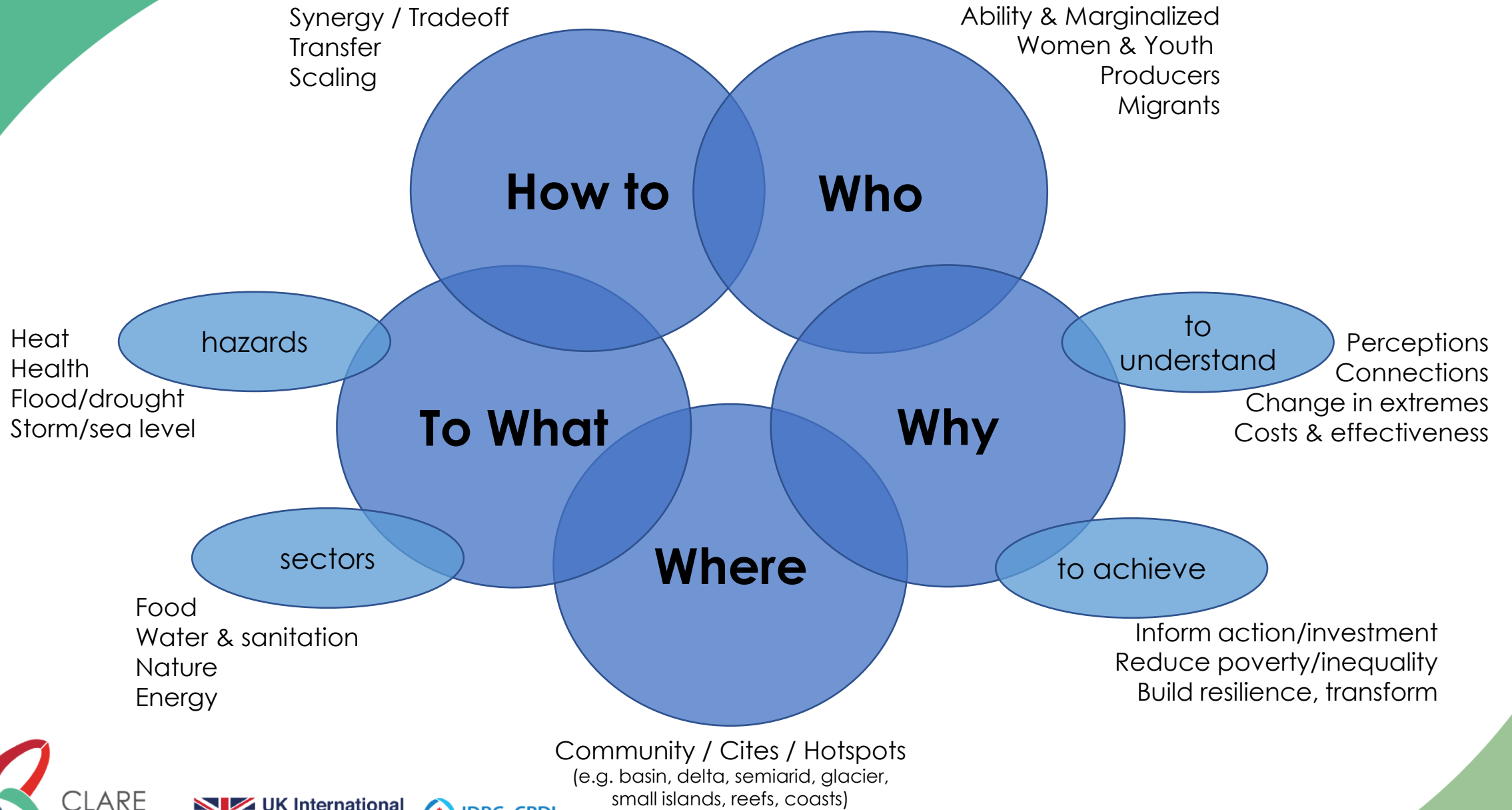
2030

Timeframes
link short-and long-term

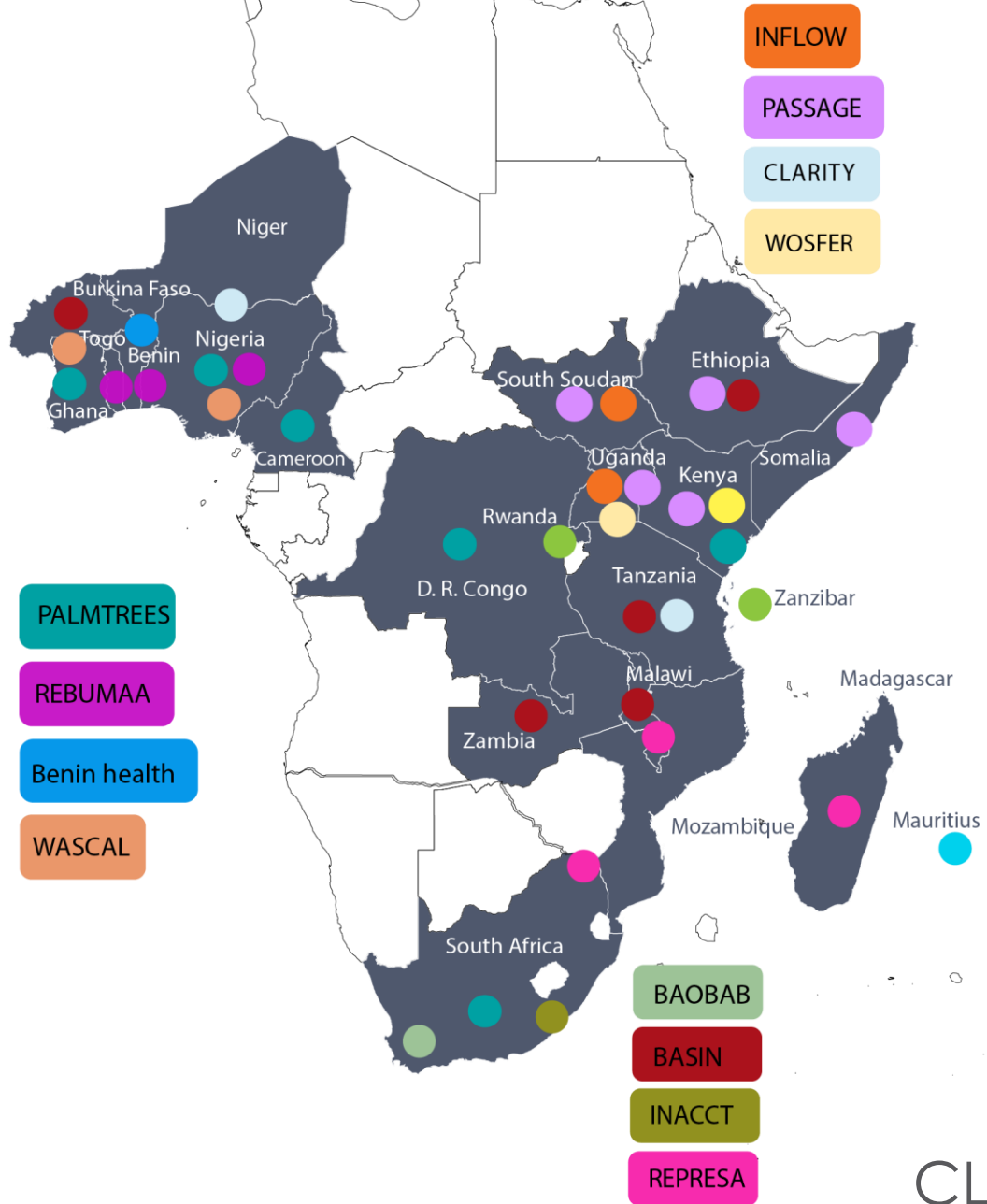




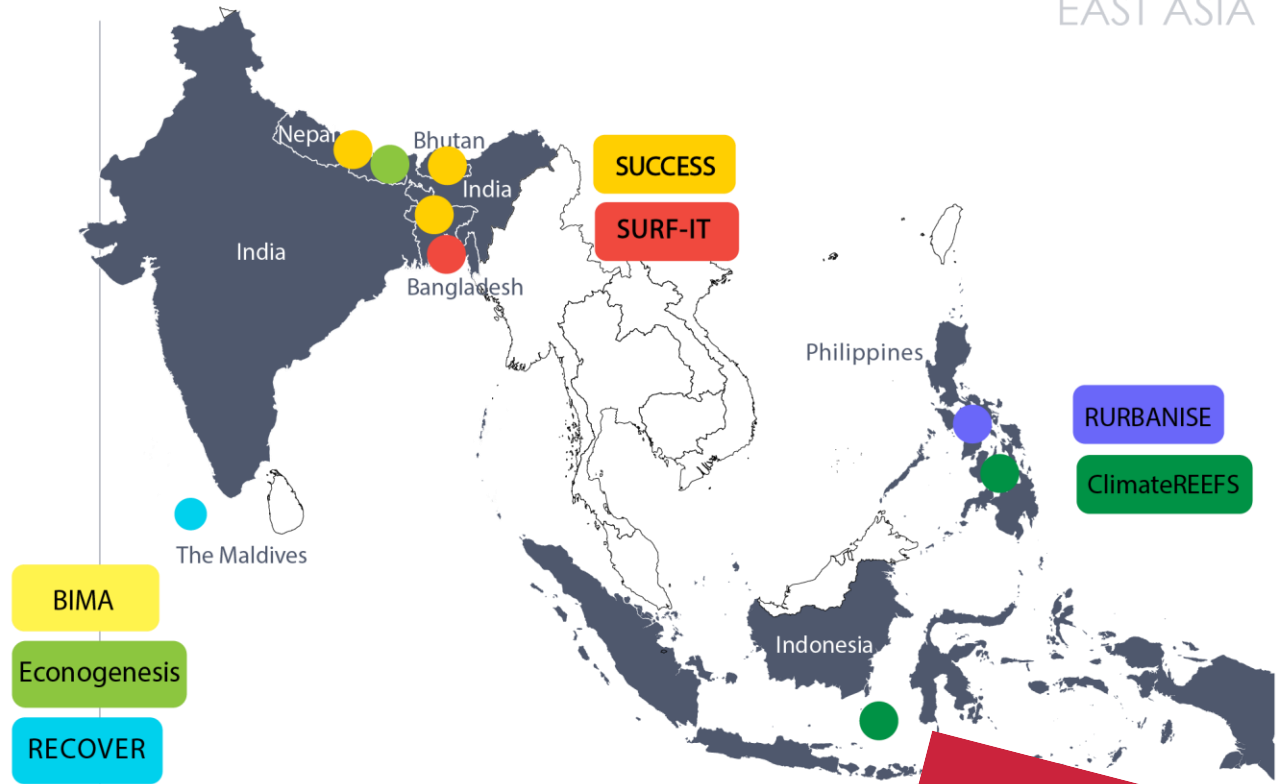
Over **1600** submissions
& **1400** organizations!



AFRICA



EAST ASIA



CLARE Projects



Look into



Research

CLARE Research for Impact (R4I) Hub



Research

CLARE Capacity Strengthening Hub



Research

Synthesis program for African research on climate change (BAOBAB)



Impact

Capacity

Inclusion



Research

Resilience to climate vulnerability and environmental risk (RECOVER) focus on small islands



Research

Early warning and response for climate-sensitive waterborne disease outbreaks in Benin (Benin Health)



Research

Fisheries sustainability on coral reefs (ClimateREEFS)



Capacity Strengthening (CS) Hub

Research for Impact (R4I) Hub

CLARE Online Platform

<https://clareprogramme.org>

Look ahead

How else to invest in research for climate adaptation? What would you suggest be done differently?

How to organize ODA-funded research? How can framework be more than its parts to have a positive impact?

What else needs addressing, which solutions show promise? How are opportunities changing (themes, science, context)?





CLARE
CLIMATE
ADAPTATION
& RESILIENCE



**UK International
Development**

Partnership | Progress | Prosperity



IDRC · CRDI

Canada