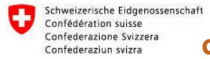


AdvancingCa pacityfor ClimateChange Adaptation(ACCCA) Project













Overview

- ACCCAproject
- Experienceson the ground
- Lessonsand experiences







What?

Communities and Scientists working together to address climate change risks and adaptation needs

Why?

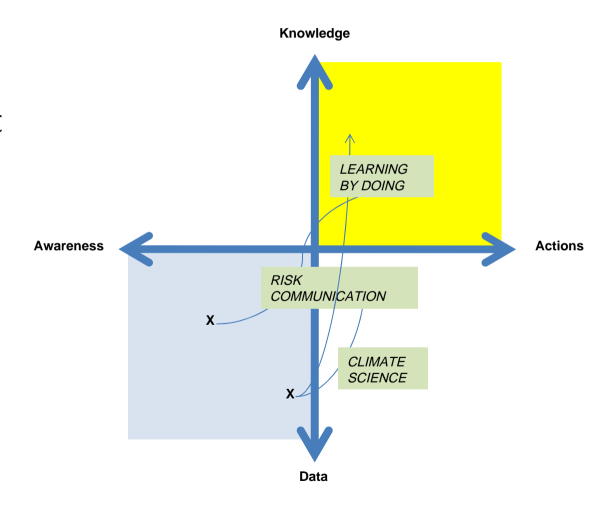
Growingdemand tosupport effectiveadaptation decisionsthat integratescientific knowledgewith local perspectivesto addressthe impactsof climate variability and change and developappropriate adaptationmeasures





How?

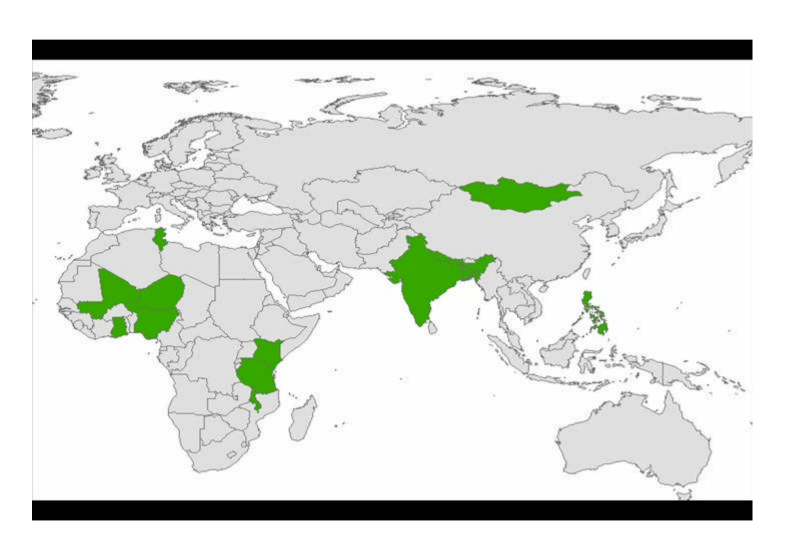
Pilotactions that focuson risk communication andappropriate useof climate scienceto supportdec ision making at variousscales







PilotActions





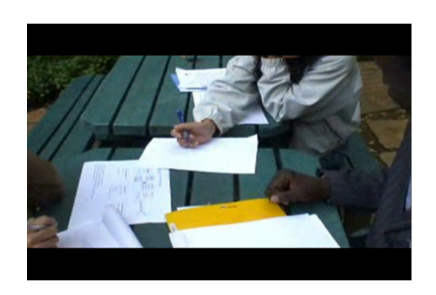
Implementation

- partnershipsbetween scientificand stakeholderorganizations
- addressclimate risksto targetedgroups or sectorssuch aslivelihood groups,water resourcesetc.
- alignedwith sustainabledevelopment needs,poverty reductionand national priorities



Approaches

- Work with stakeholders to identify climate risks and climate-influenced decisions
- Assess available knowledge on risks and adaptation
- Develop and share risk communication materials
- Use stakeholder forums to identify and promote recommendations for adaptation
- Identify critical knowledge gaps; design activities to fill the gaps

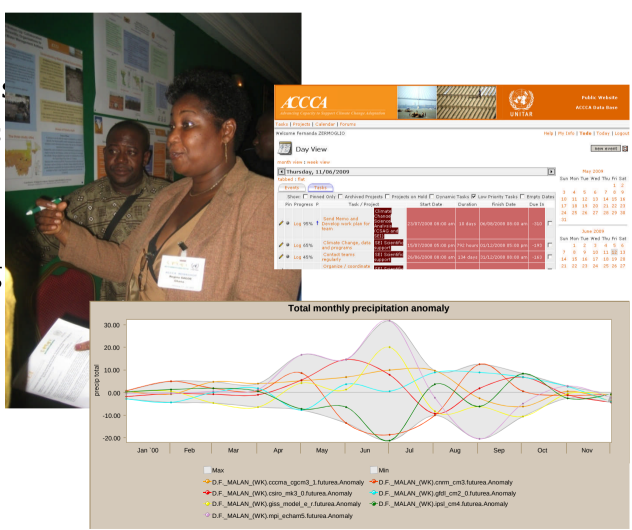






Learningby Doing

- Training workshop:
- Guidance materials
- Tools
- Field Visits
- Knowledge sharing systems





ProjectPartners

UNITAR, Climate Change Programme with

- CSAG –UCTCape Town(South Africa)
- TheInternational STARTSecretariat with
 - SEA -START, Bangkok, (Thailand)
 - TEA -STARTBeijing (China)
- ENDATM, Dakar(Senegal)
- SEIOxford (UK)

www.acccaproject.org