

The "Asks"

future projection

Understand how local elected officials can understand climate risk and can influence decision making for adaptation at the local level

Can we understand how to simplify climate risk knowledge in a way that everyone can understand and relate to?

database of climate risk assessment in Latin America? Much work has been done and risks identified. Where can we access that information?

Need for data and information to allow local authorities to assess the costs of risks and to decide how resource can be justified.

Easy access to climate information services

Need to differentiate to between climate risk and disaster risk!

We need more information and learn from the experiences of others

How do we validate local knowledges?, also..

Meaningfully engage youth, from communities to cities, in risk assessment processes

Understanding how much time we have to assess climate risk before we have to start responding on an emergency footing

Improvement of data quality for risk assessment at local scale

More funding for putting in place high impact and cost effective solutions that are demonstrated/proven to build resilience to risks on the ground

Understanding the frequency of weather of climate extremes is key to understanding climate risk better.

Sustainable initiatives that promote skills and knowledge on understanding climate risk

Easy to understand materials for coastal communities

mapping of informal social networks for inclusion into DSE- Decision Support Environment

vulnerability changing between events (climatic and non-climatic)? Behind this can we have social vulnerability as a starting point rather than climate projections - especially given uncertainty is there value in better

Better understanding of the existing sources of information (climate information products, indigenous knowledge) that inform adaptation decisions in local communities (or more broadly, at every level)

More and better resources

understanding ways of integrating local legislators into the discussion on understanding climate risk- mostly officials from executive branch not legislative folks from the local level

Better understanding on slow onset extremes and future project

need for understanding easy to understand materials about climate risk

La multiescalaridad y multisectorialidad del riesgo y su relación con los procesos de toma de decisiones.

I think an "ask" can be, how to hierarchize environmental risks among other hazards that the vulnerable population face at the same time, what aspects do we have to take into account?

Understand how to simplify climate risk knowledge in a way that everyone can understand and relate to,

integrate local knowledge with data driven risk assessments - guidance on how to bridge top down and bottom up assessments would be appreciated, as well as example of practical methods and tools that can be used in

Better methods (or more "implementable") for co-production in generation of knowledge on climate risk and associated action

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Established methods for vulnerability assessment including adaptive capacity of local communities.

datos meteorológicos para localidades pequeñas, existen pocas estaciones climatológicas que permitan representar mejores los datos climáticos importante para analizar la situación de comunidades

what do we know about the link between conflict and access to natural resources in relation to prolonged drought and climate change variability?

Research Institute for Climate and Society in New York: I would like to have better tools, resources, data, and relationships to support systematic documentation and analysis of COMPOUND risks. Ex: How climate interacts

Need people to synthesise information - not enough money/resources

would include the integration of curricula and training on climate risk management within universities in the places most impacted by climatic changes (Africa). Graduates from these universities go on to

Also involve the legislative powers in all levels of government in the risk assessment so it can be translated into public policies

Understanding the link between conflict and access to natural resources in relation to prolonged drought and climate change variability

desactualización de los datos de censos poblacionales en América Latina, que no permite ver la realidad de los sectores evaluados

mayormente liderada por mujeres que están entrecruzadas por vulnerabilidades sociales y económicas. Y por otra parte, la falta de financiamiento para acompañar estos procesos que suelen ser largos, para

Access to climate impact data/monitoring systems for extreme weather and climate events in sub-Saharan Africa.

Evaluations of the impacts and cost-effectiveness of various different solutions that create resilience to risks on the ground

ways to reach decision makers up and down the hierarchy with the information they need to understand cascading risks.

Resources for sustainable capacity building on CR assessment & management.

The "Offers"

support to formulate and involve different stakeholders for the climate change plans for municipalities and subnational governments

Help disseminate approaches on ways of integrating local legislators into this process

Share ways of providing technical assistance to municipalities that helps them develop plans and budgets to deal with climate risk. Methodologies for costing adaptation action

LUCCC and other developing country university networks able to broker climate risks understanding knowledge and information - plus capacity development to use info & knowledge.

Skills and competency based curriculum on understanding climate risk+ sharing experiences of implementing these curricula

Offer evidence based research for evidenced based decisions at local scale

participatory action research experience towards rural migrant woman experiences in contaminated basin residences in urban areas

As a research institute, different methodologies for climate risk assessments (existing and further development)

Co-creation and developing alliances in Latin America and the Caribbean

actors in adaptation (e.g. experience of our Diploma on Political Management of Climate Change); co-development of indicators and metrics (Argentina 1.5°C experience); co-development of climate change laws

Support for updating educational curriculums that introduce basic knowledge about the climate crisis and the global and local needs related to these subjects

with our 50 member country governments (in agriculture), provide access to scientific research and data on climate risk in our open access databases, and share our data and analysis on increased pest and disease risks driven by

cultural and artistic activities that validates rural knowledges in urban contexts toward climate affections

and evidence from our relevant research and knowledge products, as well as learning from practice from various initiatives, spanning topics such as urban resilience, adaptation finance, international engagement, locally led adaptation, digital

Share an understanding process of understanding coastal community risk

As a network, we can offer regional engagements for Africa, useful in co-creation and shared Learnings.

Knowledge Management at National level

is there an intention to join other climate groups internationally? There is a strong need that the global north and south to walk together in order to pressure the decision makers

Experience in producing policy briefs with the aim of generate recommendations for decision makers

Helping ARA in building a database for mapping all recent climate risk management projects in Africa (per country / sector

Capacity building on aspects of training on risk assessments, approaches, links to experiences across a number of countries+ link to networks of students that can do data collection

only climate change?, what about climate variability, meaning, the present

research, technical assistance and be a bridge for the dissemination of information and for capacity building

Technical and technological support to develop low-cost electronic devices that help generate data of interest for local monitoring of variables related to the climate crisis

network of parliamentarians interested in implementing local public policies in Brazil

Experiences from IRI in CRA and capacity building, plus how to link with Met services for location specific CR information.

Kickstart provides (in partnerships) practical on-the-ground smallholder irrigation solutions across sub-Saharan Africa that enable smallholder farmers to sustainably adapt to, and thrive despite of, climate change challenges.

(data, impact studies) and experience on the links between small-scale irrigation/ access to water resources and climate risk management (through a variety of actors: NGOs, Producers' Organizations, Arribusinesses in

Share technical advice and awareness raising sessions for political leaders

ways of supporting decision makers and negotiators with understandings of climate risk

We can offer regional infectious diseases database for resilient health framework development

on the lessons from pre-CO26 African led events especially linking researchers (physical and social science) with high level policy makers and African group of negotiators to co-produce evidence

experience on climate risk assessment and defining Ecosystem bases adaptation measures

Indeed the policy linkage and influence of all the risk assessments and associated tools is key. There is great link to the UNFCCC but there is need to strengthen the link with national and regional governments and negotiators. between scientists (local meteorological services) and practitioners. Focus on decisions to identify information currently informing adaptation decisions and identify climate information needs, then co-develop

pedagogicas estan conformadas por las mujeres con las que trabajamos en los territorios en situaciones de vulnerabilidad socio-ambiental y económica. Allí se verán las distintas experiencias y se co crearan propuestas

We are working to develop user friendly (farmer friendly) climate information serviceWe are working to develop user friendly (farmer friendly) climate information service

authorities have exchange of experiences and knowledge to assess climate risk and design climate action. Instruments available to the network. Fundamental connectivity - but needs central info and

Education and activism for climate action awareness and advocacy#

Link to network of universities in least developed countries and share knowledge on climate risk assessments

Our collaboration is our work with several Indigenous organizations in the Brazilian Amazon, by supporting their reflections and actions to fight the climate crisis

We can offer experience in the construction of legal instruments and participatory processes in climate change at the local level.

climate extreme analysis, flood risk modelling, Risk and Vulnerability assessment capacity support.

participatory capacity building on climate basics, climate services in specific sectors, climate risk insurance

Provide a platform for sharing knowledge which would be at the interface of policy-making and practice of the local communities.

Strengthening CRA in curricula

Share education/discussing climate risk at the local level

in my center we work with climate and disaster risk to issue risk alerts for disasters, in present climate.

Develop more seamless risk management approaches, using information about the past, present, short and medium term future

We can offer regional infectious diseases database for resilient health framework development

asistencia técnica para la elaboración de los planes de acción climática

A practically participatory model module/Toolkit that can be applied in other urban informal settlements have been developed and we can share and capacity build others

Our team also works with technical and scientific data to support decision making at regional (Brazilian Amazon), national (Brazil) and international level

pedagogical pairs are made up of the women with whom they worked in the territories in situations of socio-environmental and economic vulnerability. There, the different experiences will be

What are the type of groups/organisations that you interact with to better understand climate risk?

We can see a supply side bias in the asks and offers. So the question is how to strengthen the demand side in terms of more effective mobilisation of climate action from bottom-up.

The info & knowledge brokerage - articulating the demand/supply relationship - is important. How can this drive dialogue and learning that penetrates to the coal face of climate risks.

