IDRC: The Institution

- A public Crown corporation created in 1970
- Works primarily with Southern researchers
- Supports participatory action research that can have a big impact
- Builds network of scientists, academics, decision-makers, community groups and development organizations

**One Vision** ‘Knowledge, Innovation and Solutions to improve the lives of people in the developing world’

We will realize this vision by working toward **three strategic objectives**:
- Invest in knowledge & innovation for **large-scale positive change**
- **Build the leaders** for today and tomorrow
- Be the **partner of choice** for greater impact

Three main Program Areas (2015-2020):

IDRC supports ideas and innovations in developing countries through programming in agriculture and environment, inclusive economies, and technology and innovation.

- **Sub-Saharan Africa**: $109.1M, 52.5% of total
- **Asia**: $46.9M, 22.6% of total
- **Latin America and the Caribbean**: $32.0M, 15.4% of total

**2014–2015 ALLOCATIONS**
Some on-going IDRC support on Ecohealth approach applied on Climate Change & Health

Climate Change, Vulnerability, and Health in Colombia and Bolivia
2 institutions & their multiple partners in Columbia and Bolivia

Ecohealth Chairs in health and global environmental change in sub-Saharan Africa: 2 regional projects

Urban Air Pollution and Non-communicable Respiratory Diseases in West Africa
4 institutions & their multiple partners in Benin, Burkina Faso, Cote d’Ivoire and Senegal

Human and Animal Health in Protected Ecosystems of Central and Eastern Africa
Based in OHCEA, a regional network of public health and veterinary schools funded by USAID

Population Health Vulnerabilities to Vector-borne Diseases:
Increasing Resilience under Climate Change Conditions in Africa.
In partnership with VES, TDR/WHO: 5 research institutions & their multiple partners in 7 African countries: Botswana, Cote d’Ivoire, Kenya, Mauritania, South Africa, Tanzania, and Zimbabwe.
Climate change: securing the future of vulnerable populations

Since 2006, IDRC has partnered with other federal departments and agencies and the UK’s DFID to fund innovative research that has advanced key policies and practical solutions to climate challenges. Grantees from across the developing world are now seen as thought leaders and experts who drive adaptation forward.

$190M in grants
150 projects
1,000 grantees
70 countries
250 adaptation solutions
Some needs...

Beyond the needs previously raised during the colloquium:

- Data availability/quality/standardisation/intergration/sharing,
- Data scale, both spatially and temporally,
- Capacity strengthening and Collaboration/Networking,
- Evidence from excellent research for policy influence and adaptation practise,
- Better integration of indigenous knowledge,
- Strengthening of transdisciplinary/system-thinking/intersectoral approach,
- Reinforcing of communication strategy/tools to translate science in intelligible language not only for deciders but also for communities and in both ways.

Merci!