# Adaptation to climate change and risk management in Peru

#### AWG-LCA

In session workshop: "Risk management and risk reduction strategies, including risk sharing and transfer mechanisms such as insurance"

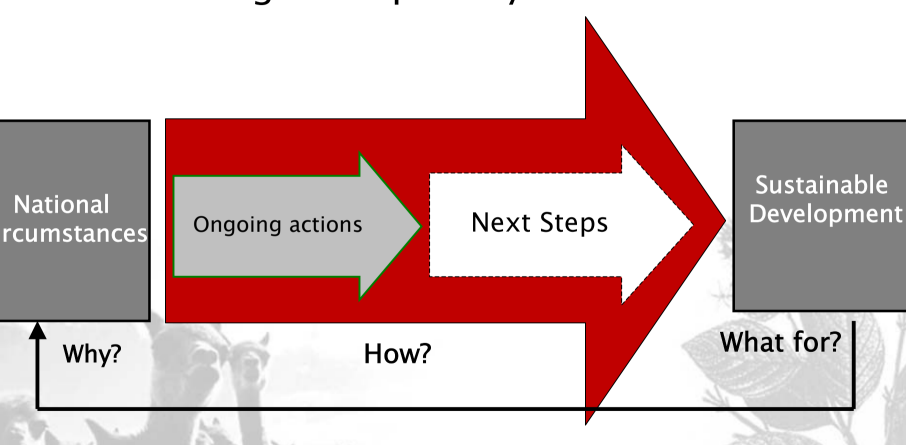
Poznan, December 2008





### Peru's general approach to CC

Climate change as a priority

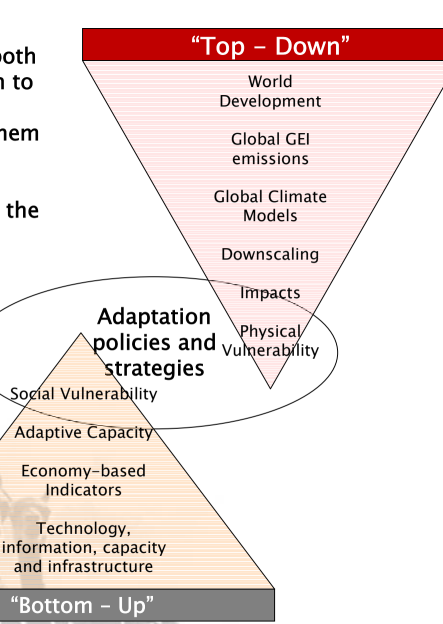






Approach looks for compatibility with both DRR and Adaptation to Climate Change, in order to integrate them through a methodological framework (such as the APF)

Participation and ancestral knowledge are essential



GLOBAL







#### Towards a national adaptation strategy

### Vulnerability reduction and adaptation as development goals

- Priority for most vulnerable populations, territories and sectors
- Development of consistent information (including the cost of impacts) through vulnerability indexes for resource allocation instruments
- Development and follow up of basic information systems



Tools and instruments for regional and sectoral development planning

Implementing Adaptation



- Environmental and economic planning and zoning
- Adaptation programs and projects

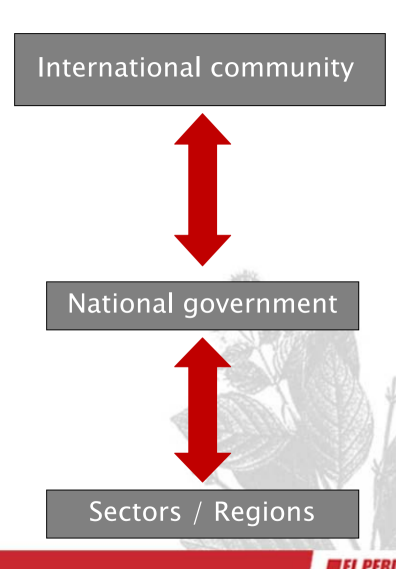




Applying the approach: adaptation initiatives in Peru (ongoing actions) ITDG (risks and Mapping vulnerabilities: GTZ (Measures for adaptation) Information and tools to adaptation) quide a national vulnerability reduction and adaptation policy SNC to the **UNFCCC PROCLIM PRAA PACC** FAO (agriculture) Multiagency

## Next steps: climate change into national development and international LCA

- From local experience to international solutions
- Article 6 related activities:
  - Identification of key stakeholders
  - What to communicate and how
- Cooperation that is both flexible and oriented toward national priorities
- •Information, instruments and tools
  - Policy framework for private and public research, development and investment
  - DRR approach and Tools for risk sharing and transfer (insurance)
  - Resources allocation model





### Thank you

www.minam.gob.pe

edurand@minam.gob.pe



