

Priorities: 1. Impact and adaptation studies for at risk countries and areas

- More and better impact modelling and analysis for at risk countries / sub-regions
- Farming systems and food security risks
- Current adaptations to variability
- Integrated perspective on land and water management
- Current and potential migratory patterns, including cross-border perspectives
- Institutional issues and adaptive capacity
- Case-by-case: context specificity,

Julian Quan

Priorities 2: Develop and apply tools for integrated adaptive planning

- Investment in better Land / NR information systems for CC adaptive and food security planning

Priorities 3: Develop and apply standards for CC mitigation policies & projects

- Ensure direct benefits and protect rights for vulnerable rural people affected by CDM, REDD bio-energy development projects

Julian Quan