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PRIVATE SECTOR COLLABORATION WITH PHILIPPINE CITIES ON RESILIENCE STRATEGY FORMULATION

Antonia Yulo-Loyzaga
President
National Resilience Council



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Education and Research S&E
State Secretariat for Economic Affairs SECO



ABOUT US



OUTLINE

Background

- Urbanizing Philippines
- Trends in Urban poverty
- Shifting role of the private sector

Challenges

- Accessing science for decision making
- Linking climate action to disaster risk reduction
- New partnership strategies, policy, and resources to address differentiated exposure and vulnerability of the urban poor

Lessons Learnt

- Theory of Change
- Nexus Approach to Risk Governance and Resilience
- Need for Capacity Building for Evidence-informed Systems Thinking and Risk Analysis

Recommendations

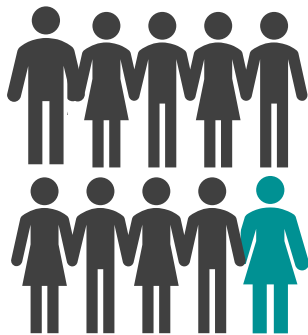
- Private sector to engage directly in evidence-informed decision support systems
- Integrate climate and disaster risk resilience into sustainability reporting
- Support academe-based knowledge co-generation and management, technology transfer and innovation

Opportunities

- Adopt resilience as a core strategy for planning and development
- Develop a Quick Risk Estimation (QRE) tool for Climate and Multiple-Hazards and innovations in Social Entrepreneurship for Resilience for Nano/Micro livelihoods
- Develop local, subnational risk transfer instruments- Build Better Before- Bounce forward together

BACKGROUND

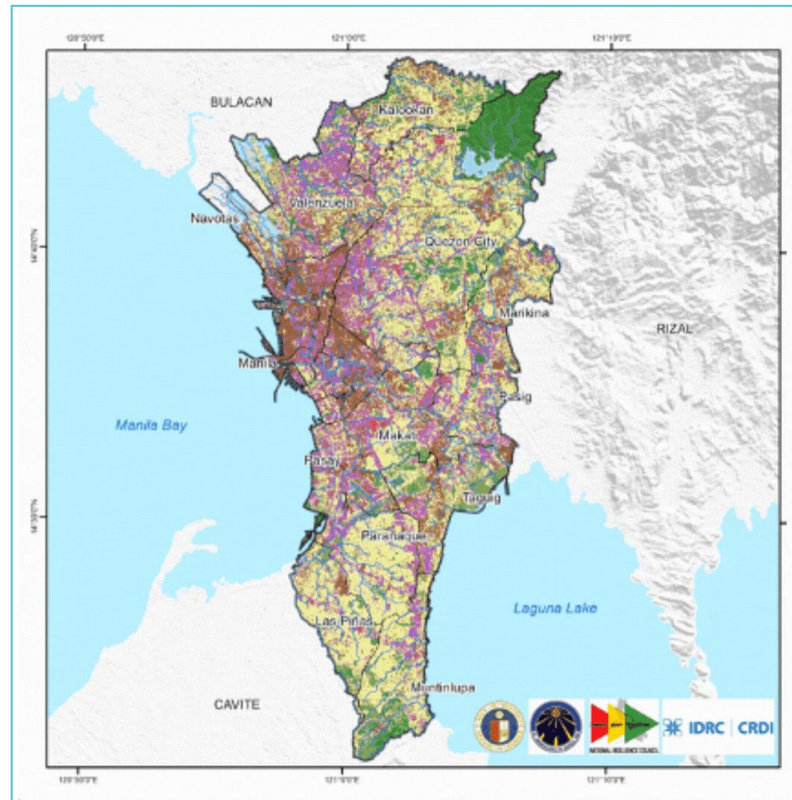
- Urbanizing Philippines
- Urban poverty incidence
- Shifting role of the private sector



9.3%

of the urban population
defined as poor, N=5 M

SOURCE: Philippine Statistics Authority (2018, June 03).
*Poverty incidence and magnitude of poor individuals
residing in urban areas, by region, 2015 and 2018.*
<https://psa.gov.ph/poverty-press-releases/nid/162541>



BACKGROUND

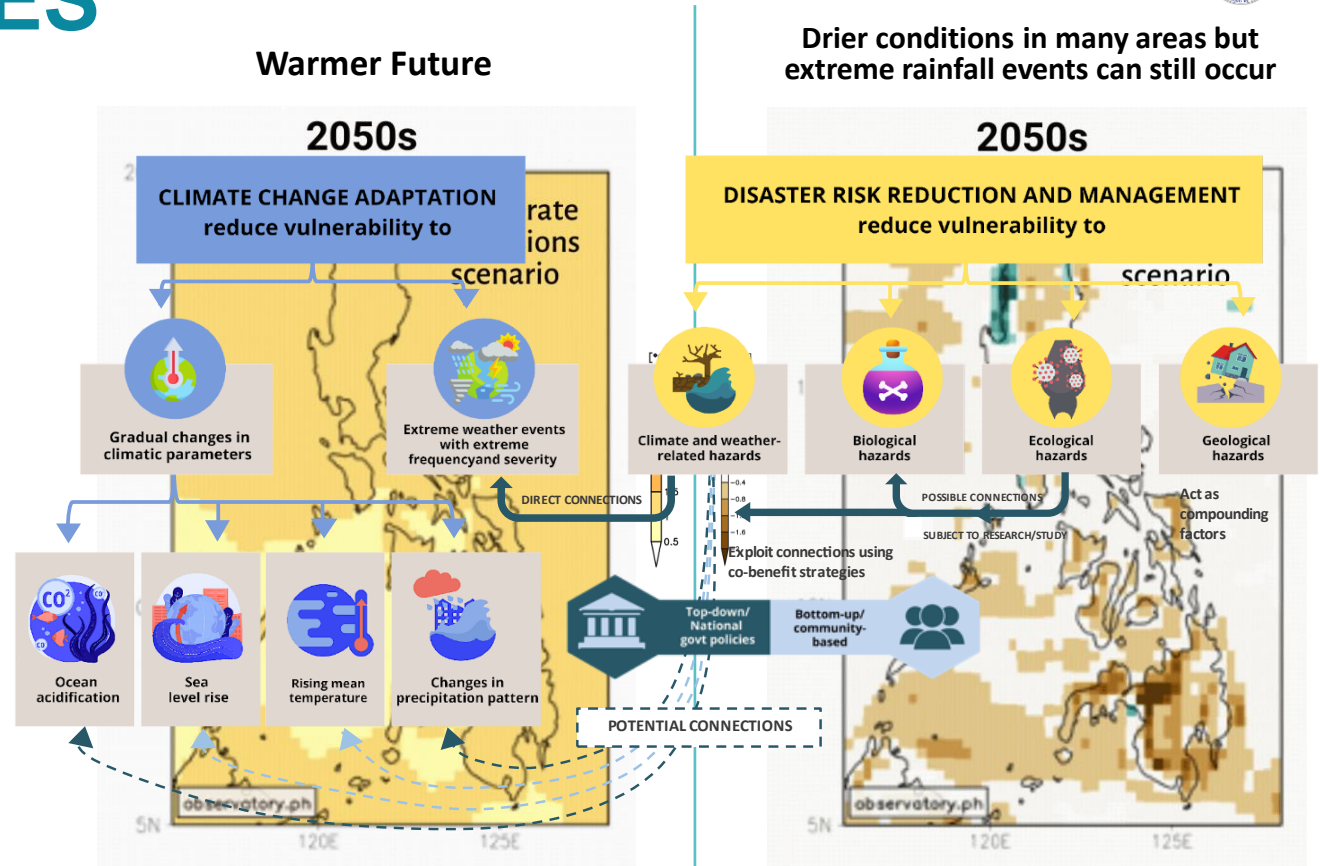
- Urbanizing Philippines
- Urban poverty incidence
- **Shifting role of the private sector**



CHALLENGES

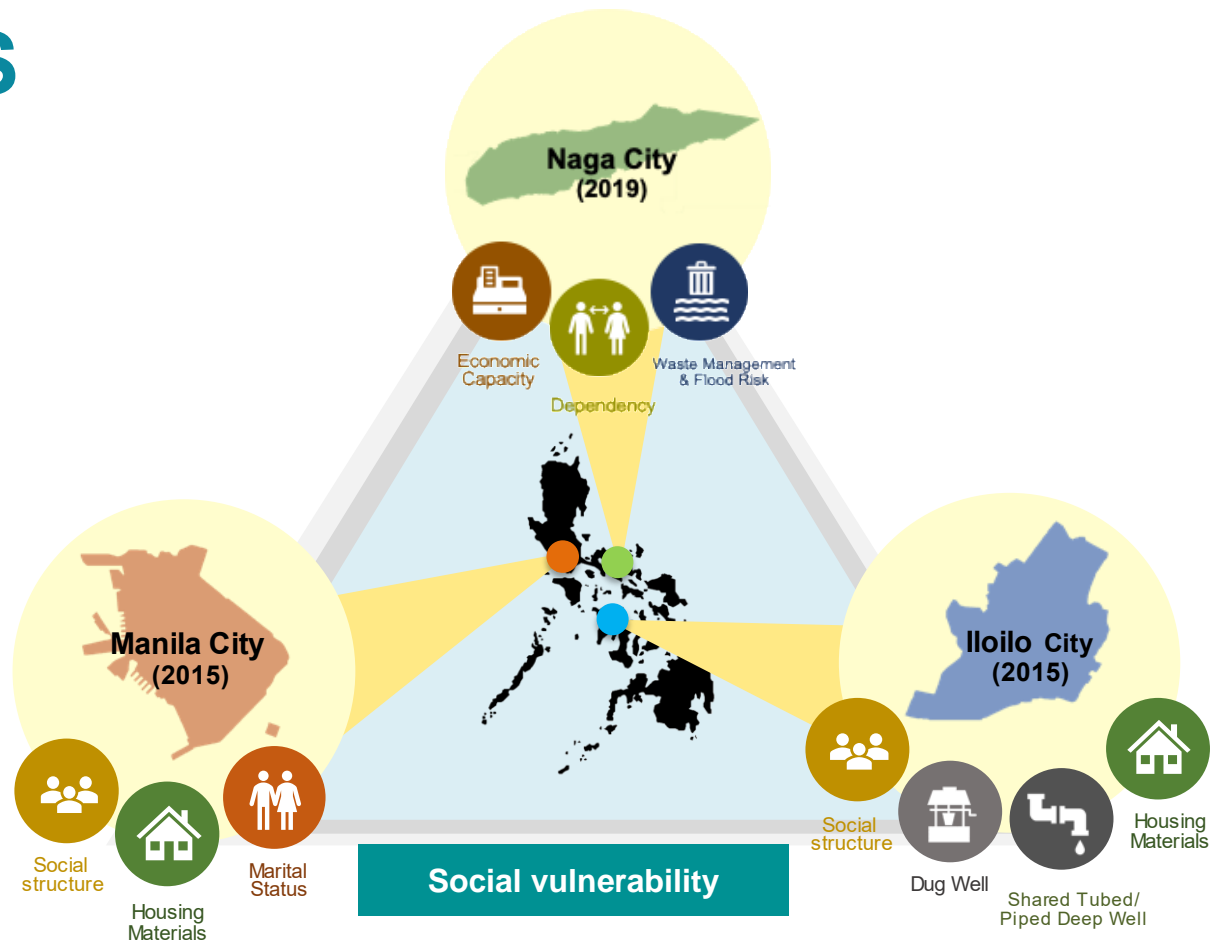


- **Accessing science for decision making**
- **Linking climate action to disaster risk reduction**
- New partnership strategies, policy, and resources to address differentiated exposure and vulnerability of the urban poor



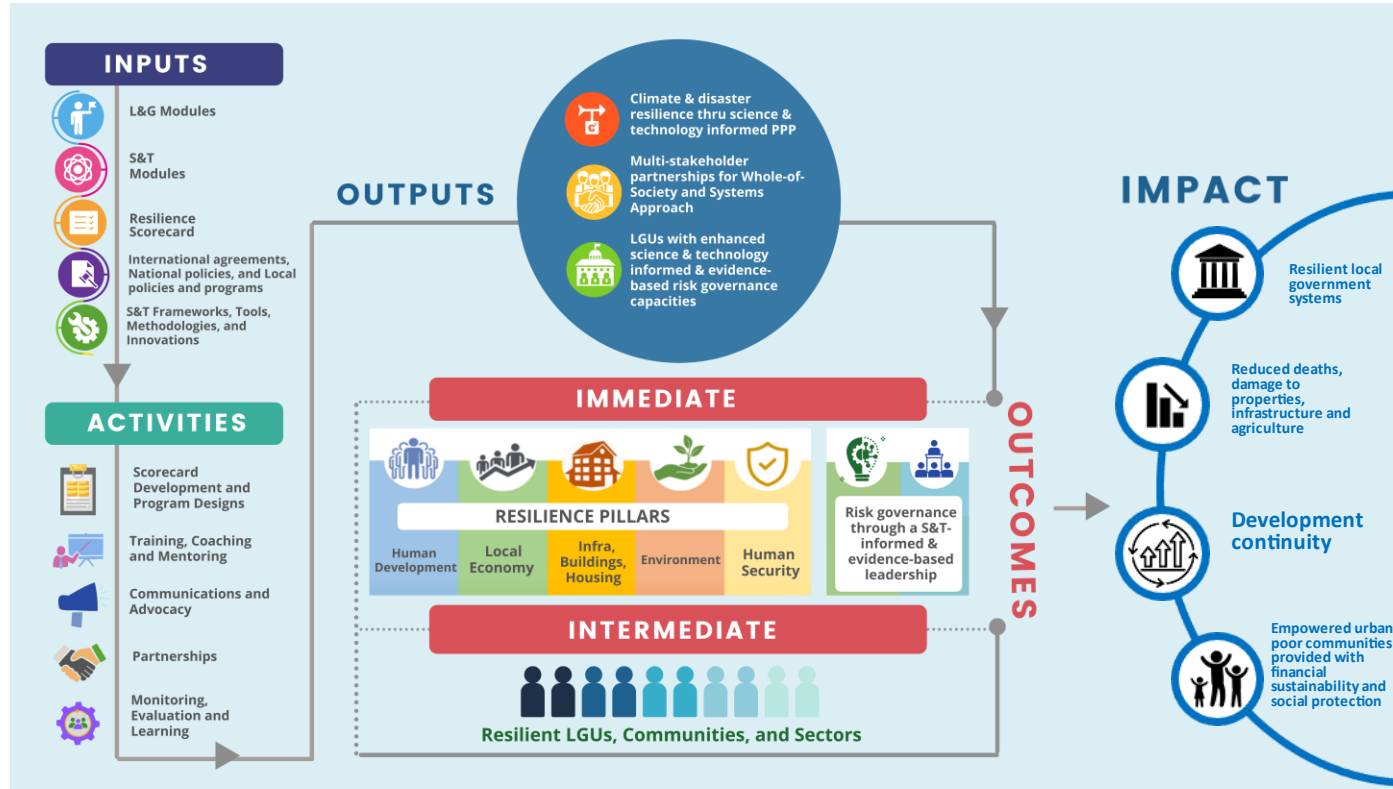
CHALLENGES

- Accessing science for decision making
- Linking climate action to disaster risk reduction
- **New partnership strategies, policy, and resources to address differentiated exposure and vulnerability of the urban poor**



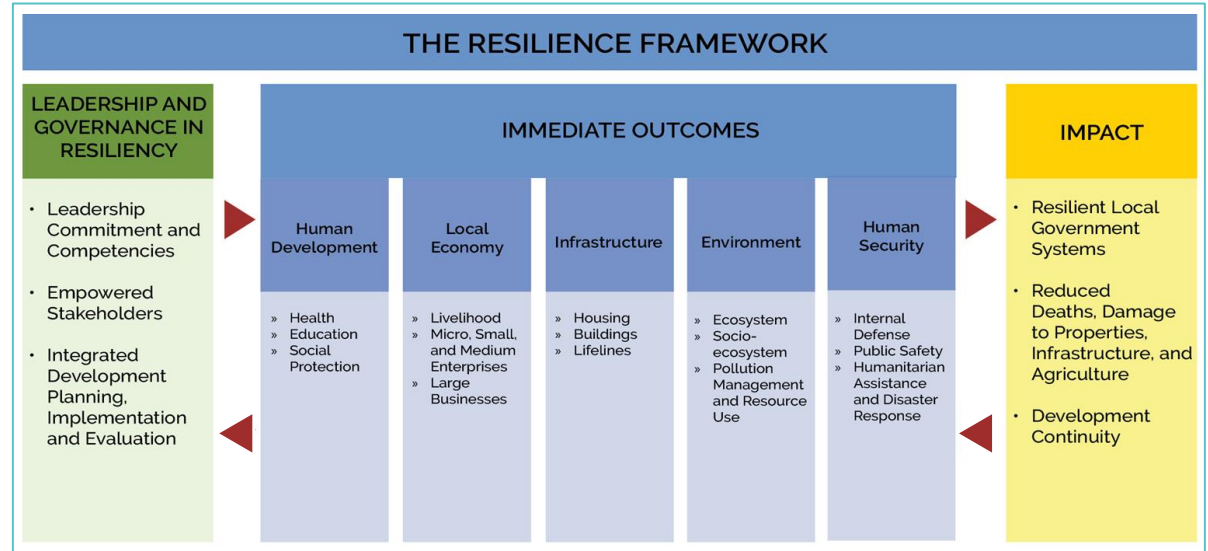
LESSONS LEARNT

- **Theory of Change**
- Nexus Approach to Risk Governance and Resilience
- Need for Capacity Building for Evidence-informed Systems Thinking and Risk Analysis



LESSONS LEARNT

- Theory of Change
- **Nexus Approach to Risk Governance and Resilience**
- Need for Capacity Building for Evidence-informed Systems Thinking and Risk Analysis



LEADERSHIP & GOVERNANCE

SCIENCE & TECHNOLOGY

**Y1
PREPARE**

How can we minimize loss of lives and assets?

**Y2
ADAPT**

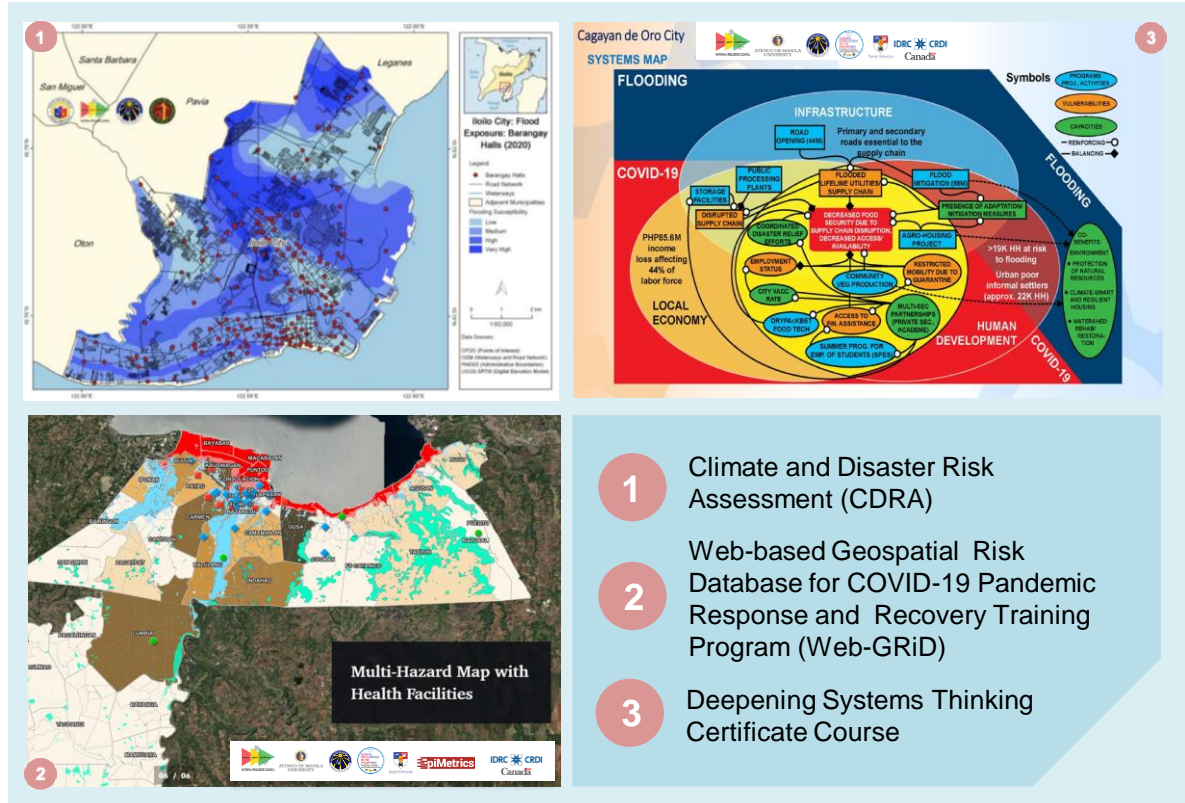
How can we improve existing systems to reduce risks and vulnerability to hazardous events?

**Y3
TRANSFORM**

How can we change existing systems to achieve resilience?

LESSONS LEARNT

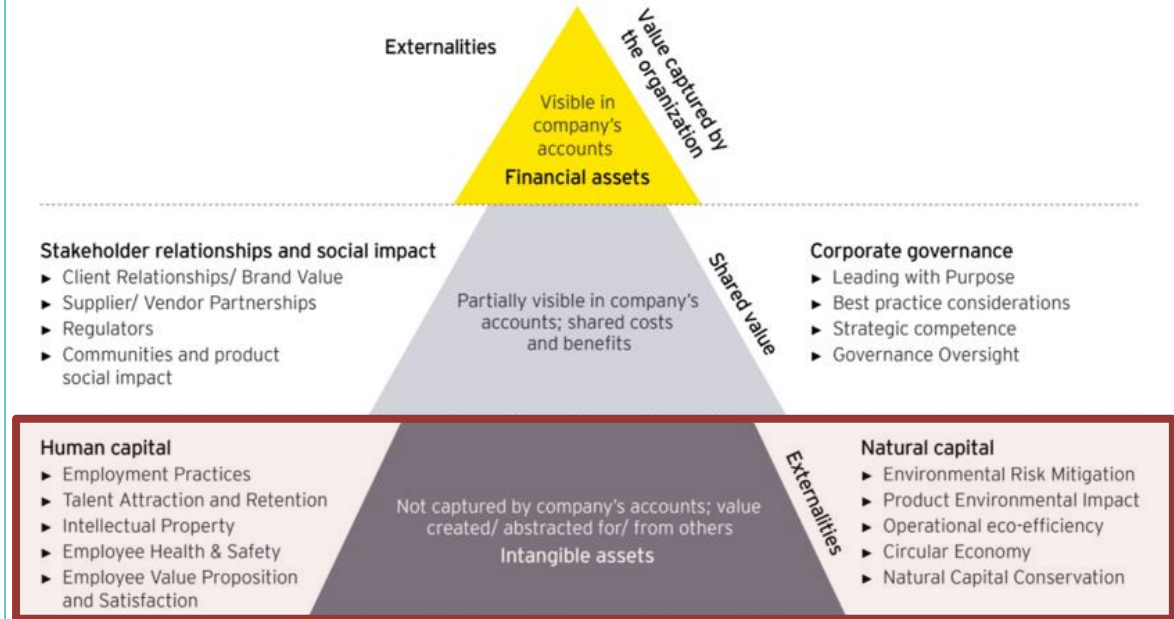
- Theory of Change
- Nexus Approach to Risk Governance and Resilience
- **Need for Capacity Building for Evidence-informed Systems Thinking and Risk Analysis**



RECOMMENDATIONS

- Private sector to engage directly in evidence-informed decision support systems
- Integrate climate and disaster risk resilience into sustainability reporting
- Integrate climate and disaster risk resilience into sustainability reporting
- Supporting academe-based sustainability knowledge co-generation and management, tech transfer and innovation

Intangible assets are gaining significance for long term organizational sustainability and competitiveness.



Source: COVID-19 enterprise resilience framework, EY research

World Economic Forum. (2021, June 07). ESG is missing a metric: R for resilience [Screenshot]. <https://www.weforum.org/agenda/2021/06/esg-resilience-investment-environment-social-governance/>

SUSTAINABLE DEVELOPMENT
HUMAN WELLBEING & BIODIVERSITY

GHG REDUCTION • FLOOD & WATER SECURITY • FOOD & WATER SECURITY • LIVELIHOODS • COASTAL DEFENCE • CULTURAL VALUES • COOLING & SHADING • SOCIAL CAPITAL

NATURE-BASED SOLUTIONS
PEOPLE WORKING WITH NATURE

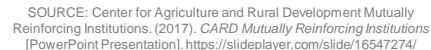
PROTECTION • RESTORATION • MANAGEMENT • CREATION

BIODIVERSITY

- Adopt resilience as a core strategy for planning and development



- Develop a Quick Risk Estimation (QRE) tool for Climate and Multiple-Hazards and innovations in Social Entrepreneurship for Resilience for Nano/ Micro livelihoods



- Develop subnational, local risk financing and risk transfer instruments

Thank you



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