The Sustainable Management of SEPLS and Mainstreaming of Biodiversity Conservation in the State of Nagaland, India

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# **Presentation Outline**

Introduction to TERI

Overview of the SEPL

Role of local government in SEPLS

Pressures in the SEPLS

Role of Community-Conserved Areas

TERI's GEF-Satoyama project

Issues of sustainability

The role of subnational (State) Government

Conclusion

### **Introduction to TERI**

- **TERI established in 1974**, initial focus on documentation & information dissemination. Research activities initiated towards the end of 1982.
- Now the largest developing-country institution working towards sustainability
- **Solution** Ranked 2<sup>nd</sup> in global climate think tanks

#### **Vision and Mission**

#### Vision

 Creating Innovative Solutions for a Sustainable Future

#### Mission

- ➤ Tackle issues related to Indian society, and the world at large, and develop innovative and cost-effective solutions.
- **Solution** Enhance networking for sustainable interventions.
- Realize potential for national and international leadership as a knowledge-based agent of change in the fields of energy, environment, other natural resources, and sustainable development.
- Inspire and reach out to diverse stakeholders for realizing a shared vision of global sustainable development.

#### **Forestry & Biodiversity in TERI**

#### Capacity-building and dissemination

The Group regularly organizes workshops and training programmes on several aspects of forestry at various levels, ranging from senior IFS officers to local communities. Themes that have been covered recently include valuation of ecosystem services, instruments for carbon based forest-financing and the economic contribution of the forestry sector. The professionals of the Group have over 100 research publications to their credit.

- Mid-Career Training of IFS Officers (Phase IV) (Indira Gandhi National
- Regional workshops on REDD Plus (Ministry of Environment and Forests,
- Government of India)



#### Major publications

- © REDD Plus and Sustainable Forest Management (2013) Medicinal Plant Wealth of India: A comprehensive Review of Selected
- Community-based Biodiversity Conservation in the Himalayas (2011)

- © Forest governance and implementation of REDD+ in India
- Institutional framework for implementing REDD+ in India
- © Conservation of biodiversity and ecosystem services by REDDr in India
- © international REDD+ architecture and its relevance for India
- Evelihood of local communities & forest degradation in India:
- Methodology for assessing carbon stock for REDD+ project in India

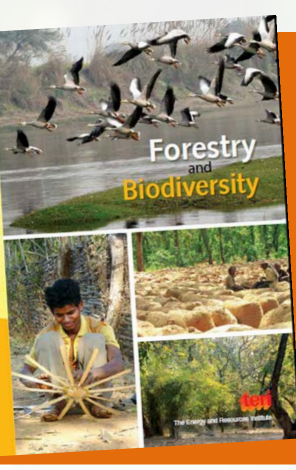
#### Major events

- OCAD COP XI Side Event: International REDD Plus Architecture and its
- Relevance for Developing Countries (2013) CRD - COP XI Side Event: Operationalising Nagoya Protocol in South Asia
- © Delhi Sustainable Development Summit Special Event: REDD Plus South
- © Delhi Sustainable Development Summit Special Event: Forest Governance
- in the context of FRA and PESA (2013) O Delhi Sustainable Development Summit Special Event: Rusiness
- Opportunities in Himalayan Ecosystem Management (2012) Oelhi Sustainable Development Summit Special Event: Realising the
- MDGs: the Forests-Poverty Link (2012) Uttarakhand Sustainable Development Summit: Sustainable
- Development, Climate Change and Natural Resources Management Status, Issues and Way Forward (2008)



#### Contact

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# The Indo-Burma and (Eastern) Himalaya biodiversity hotspots



- Second highest number of bird species in the world
- Indomalayan and Palearctic realms
- Solution State State
- **25% of India's** forest cover

# Role of local self government in SEPLS of Nagaland





#### Village Republic

- Village owns & governs its resources
- **>** Plans development activities
- Maintains law and order,
- **Delivers justice and secures defense**

*Customary rights protected under Article 371 A of the constitution* 

#### Village Council

- Nagaland Village and Area Council Act, 1978-every recognised village must have a VC
  - members elected by villagers in accordance with the prevailing customary practices and as approved by State Government.
  - Hereditary village chiefs, the Gaon burrhas (GB), are ex-officio members with voting rights of the Village Councils.
- Village Development Board for rural development

### Local government in forest management



# Forests (Forests & Tree cover 80.5%, 36.6% under dense forests)

- ▶ 93% of natural habitats (largely forests) owned by individual clans, village, district councils
- Nagaland Village & Area Councils Act, 1978: grants
  Village Council powers & duties to (s.12 (1)) 'to
  supervise proper maintenance of forests'
- **\** Traditional conservation practices and
- **\** folkloric traditions to protect biodiversity
- **\** No separate budgetary allocations
- Nagaland Communitisation of Public Institution & Services Act of 2002
  - Onwership & management of education, health care, water, tourism and biodiversity conservation-delegation of powers & responsibilities to local government-Govt funds & technical advice

#### **Village-level forest management**



- ➤ Naga society presented a varied pattern of near-dictatorship and extreme democracy (V. Elwin, 1969)
- In Naga society, chief or clans (e.g. Angami, Ao) predominate
- Village core of Sema society under control of a chief
- Selection of chiefs hereditary-elder sons leave village, youngest continues
- Village council decides where cultivation is carried out & chief allocates land for shifting cultivation to landless
- Shortening jhum cycles from 15-20 years to 7-9 years

# Ideal situation for effective management of SEPLS





- **\** Tenurial security
- Sommunity key decision makers
- Traditional wise-use practices & strong traditional governance institutions
- **\** Control over use of ecosystem services
- **\** Incentive to invest in conservation
- **\** High social capital
- No need for external permission for activities

#### **Pressures and Issues**





Population, increased by 64 per cent since 1961.

Out of total geographical area of 16579 sq. km. approximately 937 sq. km is cleared annually for <u>shifting cultivation</u>

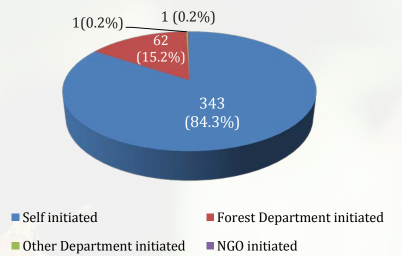


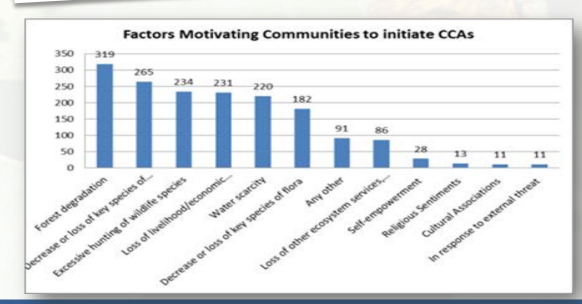


Evidence of decrease in jhum from 1.87 million in 2003 to 1.2 million hectares in 2005-06 (NEPED, 2011).

# **Community-Conserved Areas as a strategy for conservation in SEPLS?**

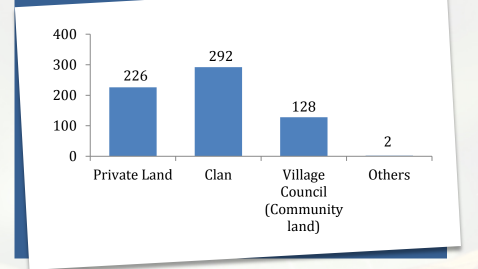
- 407 CCAs: one third of the total number of villages (1428 as per 2011 census data): 1700 sq. km
- 74% to arrest forest degradation.65% loss of key wildlife species







# **Challenges of CCAs**



#### **Ownership patterns:**

- **Solution** Clans: 72%;
- ▲ Individuals: 56%
- ▶ Village councils: only 31%

- Average size 500 ha: little connectivity-only 18% part of a larger landscape network
- **81%** face challenges of providing alternative livelihoods
- Conversion to CCAs: opportunity cost (lost revenues from forest products, timber revenues)
- Solution State State

# **GEF-SATOYAMA PROJECT**

Mainstreaming Community-Conserved Areas for Biodiversity Conservation in Nagaland

### **The Objectives**

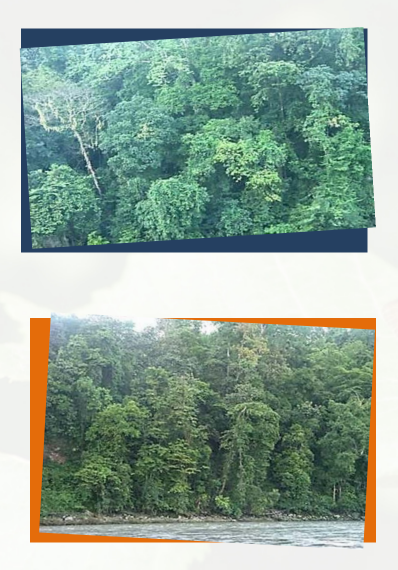




# Support community-based conservation to

- Mobilise support for the formation of CCAs including larger networks in Zunheboto district
- Revive traditional conservation practices (e.g. hunting bans
- Carry out ecological assessments of these CCAs and surrounding areas
- Provide training for community-based ecotourism initiatives
- **Develop** a state policy for CCAs

### Yet how to ensure sustainability?



- Erosion of traditional conservation practices
- Seconomic and demographic pressures
- Function as a network of protected areasyst no funding source
- Important as a strategy against climate change (INDC goal)
- Network of CCAs across landscape to maintain viable corridors/links & populations
- Absence of enabling framework, financial outlays for CCAs

# **Crucial role of subnational (State) governments**

- Department of Environment and Forests: enforcement of central & state government regulations for movement of timber, protection and conservation of forests and biodiversity
- ▶ Policy support
- **Solution** Funding facilitation
- ➤ Technical support
- Institutional strengthening
- **Solution** Capacity building & program facilitation

#### **Government support for a policy on CCAs**



To buttress state recognition, support and funding of community-managed initiatives in Nagaland.

#### A People's Biodiversity Register (PBR) of Village Sükhai, Zunheboto, Nagaland

Submitted to Department of Forests, Ecology, Environment & Wildlife of Nagaland Government of Nagaland





...towards global sustainable development



### Conclusion

- Local government system of resource management highly efficient
- But need for enhanced involvement of State government in supportive role
- Greater clarity in linkages of local & subnational government
- **Solution** Funds specifically for
- **\** Forest management



# Thank You







