Native Reserves in Sabah, Malaysia, as an example of Satoyama-like landscape

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Bilateral International Cooperation by JICA

1. **Part 1: Conceptual Overview**
   - Concept of JICA’s cooperation (BBEC in Sabah)
   - Concept of *Satoyama* (for discussion)

2. **Part 2: Practical Insight**
   - Presentation by the friends from Bundu Tuhan, Sabah, Malaysia
   - Management of *Satoyama*-like landscape in Sabah (Bundu Tuhan Native Reserve)
Bilateral International Cooperation by JICA

Part 1

1. Basic Concept of the Project in Sabah
   - Bornean Biodiversity & Ecosystems Conservation (BBEC) Programme (Phase I & II)
   - Overview: Strategies, target and approach

2. Satoyama-like landscape in Sabah
   - Why do we study native reserves in Sabah?
   - Relationships: Native reserves in Sabah / ICCA / Satoyama

3. Concluding Remarks
State of Sabah, Malaysia

We are here

Sabah State, Borneo
BBEC Phase I & II (2002-2012) Overall Concept
Main Concept of BBEC: Ecosystem Approach needs a system to implement adaptive management

Adaptive management is a systematic & cyclic process for improving management policies and practices by learning-by-doing & feedback to decision-making.

Nature is unpredictable & dynamic – we admit what policy or practice is "best" for particular management issues.

**Requirement 1**
Research & Monitoring Skills (BBEC I)

**Requirement 2**
Institutional & Administrative System (BBEC II)

1. UMS
2. Sabah Parks
3. Wildlife Dept.
4. Unit Science & Tech

Monitoring & Evaluation to feedback the findings to make further decisions
Goal and Objectives of the BBEC (Phase I & II)

- **The Main Goal** (10-year effort)
  To maintain biodiversity and ecosystems of Sabah by developing a durable and holistic conservation system (with the third party’s intervention - JICA).

- **Mode of Assistance**
  1. **BBEC I (2002-2007):** Technology transfer in research & monitoring (focused on 4 agencies)
  2. **BBEC II (2007-2012):** Policy support, development of an institutional & administrative system based on a local law (Sabah Biodiversity Enactment)
  3. **JICA’s role (ODA: bilateral assistance):** Linking international concepts and local activities & transferring knowledge into practice (theory & practice): CBD, Ramsar Convention, MAB, etc.
BBEC Phase II (2007-2012)
Tools & Instruments (strategies)
Implementation Strategies of the BBEC II

1. Full Implementation of the “Sabah Biodiversity Enactment 2000”
   - Establishment of the Sabah Biodiversity Centre as a common platform for coordination (cross-sector approach)
   - Seeking for synergy effect by working with the conservation-related agencies & avoiding duplication of work (effective conservation system)

2. Use international conventions (common goals)
   - Ramsar Convention, CBD (ABS: Access & Benefit Sharing), MAB (Crocker Range Park), etc.

3. Influential Action = Actor’s Power & Stakeholder’s Interest
   - Legal basis, bilateral agreement (ODA) and international recognition
Sabah Biodiversity Enactment 2000

- **Sabah Biodiversity Council** *(high-power decision-making body)*
  1. Chaired by the CM, Heads of Forestry, Wildlife, Sabah Parks, NRO, AG and WR
  2. To approve and issue access license (regulating access to the biological resources of Sabah)
  3. 1st meeting took place in December 2007 (BBEC II started in October 2007)

- **Sabah Biodiversity Centre**
  1. To function as the *Secretariat* for the Council
  2. One of the most important functions is *actual operation of the ABS*
  3. Established in May 2008
Kinabatangan-Segama Wetlands (78,000 ha): 1st Ramsar site, Sabah
The Ramsar site is surrounded by development: Loss of biodiversity & bio-cultural diversity → Threat to the life of future generations

Local conservation governance needs to be strengthened

JICA-BBEC II supports SaBC to coordinate a number of state agencies towards integrated conservation, making contributions to the 2010 Target (since 2002).
Why do we study the native reserve in Bundu Tuhan?

Significance of the *Satoyama* Initiative from our BBEC experience in Sabah
Kg. Bundu Tuhan Sabah, Malaysia

Sabah State, Borneo.
Documenting Traditional Ecological Knowledge (TEK) in ICCAs of Sabah

1. To develop an ABS system in Sabah
   - Need to focus on the area with a good TEK on land / forest management
   - Native reserves of Sabah (Bundu Tuhan)

2. ICCA (Indigenous Peoples’ and Community Conserved Area) / ICT (Indigenous Conservation Territory)
   - Local governance exists for sustainable use of natural resources (voluntary long-term collective efforts)
   - Human intervention is an inevitable part of the ecosystem, maintaining bio-cultural diversity
Concluding Remarks
**Satoyama** can fit in a broad concept of Commons

- **Native Reserves** of Sabah → Land Ordinance to appoint a **trustee** to manage the land so that **local governance** exists (ICCA)
- **Satoyama** covers all forms of sustainable land use (human intervention) by families (kinship), private owners and others, with or without statutory rules.
Satoyama Initiative can be an umbrella concept for a long-term sustainable / traditional use of land, forest & natural resources (2010 Target & Beyond) by

1. Promoting a national policy on the protection of small-scale traditional subsistence use of natural resources → Poverty alleviation of the MDGs

2. Recognizing traditional human intervention is part of ecosystems → Ecosystem Approach of the CBD

3. Reassessing the importance of TEK → UN Declaration of the Rights of Indigenous Peoples (2007)

4. Promoting ABS using TEK as a new incentive for conservation → ABS of the CBD & Poverty alleviation of the MDGs
END

Thank you!
Bundu Tuhan Native Reserve

Mr. Sangau Joseph b. Sariman (Native Chief), Mr. Radin Louis Bin Madili (Village Chief), Mr. John Binty (Chairman of the Village Security and Development Committee), Mr. Johnny Ghani (Chairman)