

# GEF-Satoyam Project

SBSTTA20 April 26, 2016 13:15-14:45

Yoji Nator Manager, Ecosystem F CI Japan



# **GEF-Satoyama Project**

instreaming biodiversity conservation and sustainable manager n priority Socio-ecological Production Landscapes and Seascap

Project Vision: Society in harmony with nature, with ustainable primary production sector based on traditional and modern wisdom, and making significant contributions obal targets for conservation of biological diversity

Project Objective: To mainstream conservation and ustainable use of biodiversity and ecosystem services, hile improving human well-being in priority Sociocological Production Landscapes and Seascapes

noin blodivoloity laigoto

- ne Project is relevant and contribute to the achievement of:
- BT 5: Reducing habitat loss
- BT 7: Sustainably managed agriculture, aquaculture and forestry
- BT 11: Protected areas; effective management and connectivity
- BT 12: Prevention of species extinction
- BT 14: Ecosystem restoration
- 3T 15: Ecosystem resilience and carbon stocks for CC mitigation and adaptation
- BT 18: Traditional knowledge

BT 19: Knowledge and science base

## **Component 1**

- --On-the-ground demonstration--
- Effective conservation management
- Biodiversity conservation
- Protection and use of traditional knowledge

### Component 2

- --Knowledge generation--
  - Mapping of priority SEPLS
- Case study analysis
  (value recognition, TK,
  governance)

## Component 3

-- Capacity-building

- workshops and trainings
- Dialogue among diverse stakeholders
- Training on Indicators of Resilience

#### Hallullai Allangement

CI-GEF Project Agency **Executive Team** 

CI Japan Executing Agency

IGES

UNU-IAS Advisors & Experts

## Component 1

- FFI, IMPECT, TERI
- FIDES, AMPA, UIS
- WCS, Dahari, GIF, EPCO

## Component 2

- Subgrant project proponents
- Data holders

## Component 3

- IPSI Sec. and Steering Committee
- Association ANDES
- SCBD
- UNDP and others





- Project to produce successful cases and knowledge product that others can follow
- Scaling up at local and global level
- Stimulating the mobilization of resources to SEPLS

