IPSII-3 Public Forum
Working Group Discussions
Sunday 07, October 2012

Co-chairs:
N. Anil Kumar & Yoko Watanabe
Programme of the Day
Sun 07, October 2012

• **Pre- Lunch session:** 11.00-13.30 : 2.5 hours:
  1. WG Discussion: **First Session**: 11.00 to 12.30 (1.5 hrs)
  2. Short Presentation of the Outcomes of the First Session: 12.30 to 13.30 by the Facilitators followed by Discussion

• **Post- Lunch session:** 14.30- 17.30 Session: 2.5 hours (excluding coffee break for 30 mnts)
  1. WG Discussion: **Second Session** 14.30- 15.30 (16.00): 1 hr Discussion of 3-4 key points identified in the morning and further fine tuning of the agreed-upon points.
  2. Plenary Presentation by the Facilitators: 16.00 to 17.15
  3. Wrap-Up by the Co-Chairs: 17.15 to 17.30: 15 mnts
IPS! Objectives

Objective 1
• Increase knowledge and understanding of socio-ecological production landscapes and seascapes that are addressed by the Satoyama Initiative and make information widely accessible that is of relevance to decision-making

(Knowledge Management: Aichi Targets 17 to 19)

Objective 2:
• Address the direct and underlying causes responsible for the decline or loss of biological and cultural diversity as well as ecological and socio-economic services from socio-ecological production landscapes and seascapes (SEPLS),

(Education on the value of BES: Aichi Targets 1 to 4)

Objective 3:
• Enhance benefits from socio-ecological production landscapes and seascapes including by supporting factors and actions that increase the sustainable delivery of ecosystem services for human well-being.

(Sustainable Management for Enhancement of BES: Aichi Targets 14 to 16)

Objective 4:
• Enhance the human, institutional and sustainable financial capacities for the implementation of the Satoyama Initiative, including in particular the effectiveness of the International Partnership for the Satoyama Initiative.

(Resource Support: Aichi Target 20)
Introduction of Working Group Topics & Facilitators

• Working Group 1: Indicators of Resilience in SEPLs and Seascapes (Facilitator Dr Pablo Eyzaguirre of Bioversity International): presentation on development of these indicators and the first experience in their application: Discussion on its wider application with reference to achieving the aichi targets (eg. Target 15)

Eco-Agricultural Practices
Introduction of Working Group Topics & Facilitators

• Working Group 2: Creating Synergy between TK and Modern Science: Facilitator: Dr William Olupot of Nature and Livelihoods
• How to create synergy between the TK and MS across world and contribute to achieving the aichi targets, particularly target 18
• Documentation and Scientific Validation of TK PBR, PPB and PTD
Introduction of Working Group Topics & Facilitators

Working Group 3: **Multi-stake holder collaboration towards sustainable production and Consumption**

by Dr Yoji Natori (Conservation International in Japan): How does sustainable production and consumption can be promoted across different sectors, boundaries and ecosystems-agriculture, fisheries and forestry?: How IPSI can contribute in shaping some practical ideas towards this and achieving the Targets 4 & 7

**Great Need of Awareness and Education across wider sectors**
Discussion Framework

• Identify the Needs and Challenges with reference to three areas in each theme: Research, Development and Policy Implementation

• How can IPSI membership can contribute to addressing these Needs and Challenges identified? (largely the role and responsibilities of IPSI)

• The required Strategies to strengthen or create New collaborations to achieve the targeted Goals in those Needs and Challenges- Regional level, Country level and Local level
The Response (Proposed Activities) based on the MEA Framework

**Legal**
(Strict rules and regulations for sustainable Management of AGRICULTURAL LANDSCAPES (SEPLs))

**Economic**
(Skill Development in Sustainable Resource Management approach)

**Cognitive**
(Participatory Management of Agricultural Landscapes by involving all key stakeholders especially Youth and Local Self Governments)

**Social & Behavioral**
(Intensive Public Awareness Programs and Educational Empowerment of New Generation)

**Science & Technological**
(Integration of Peoples’ Science and Modern Science to understand better the Biodiversity and Ecosystem Services)