IPSI-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. WGs 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: <u>Second Session</u> 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

IPSI 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)

Objective2:

 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)

Objective3:

 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