

14 November 2013 Sendai, Japan

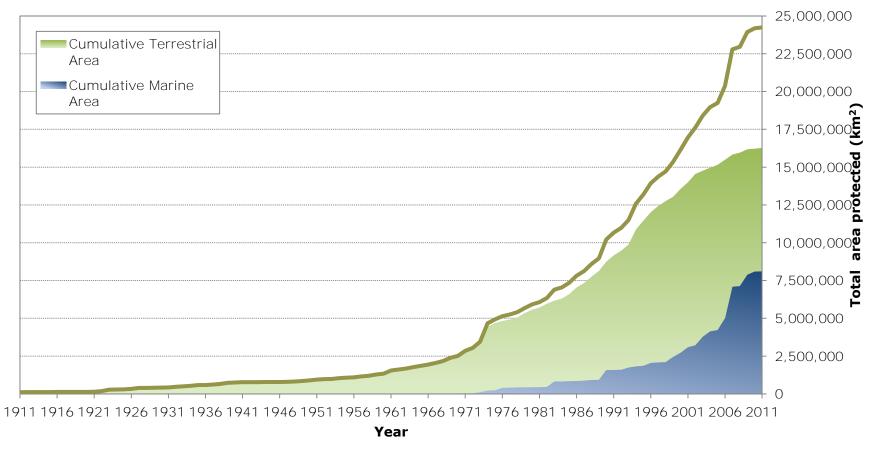
Conservation beyond protected areas: Contributions from the Satoyama Initiative

Wataru Suzuki and Kaoru Ichikawa

United Nations University Institute of Advanced Studies (UNU-IAS)



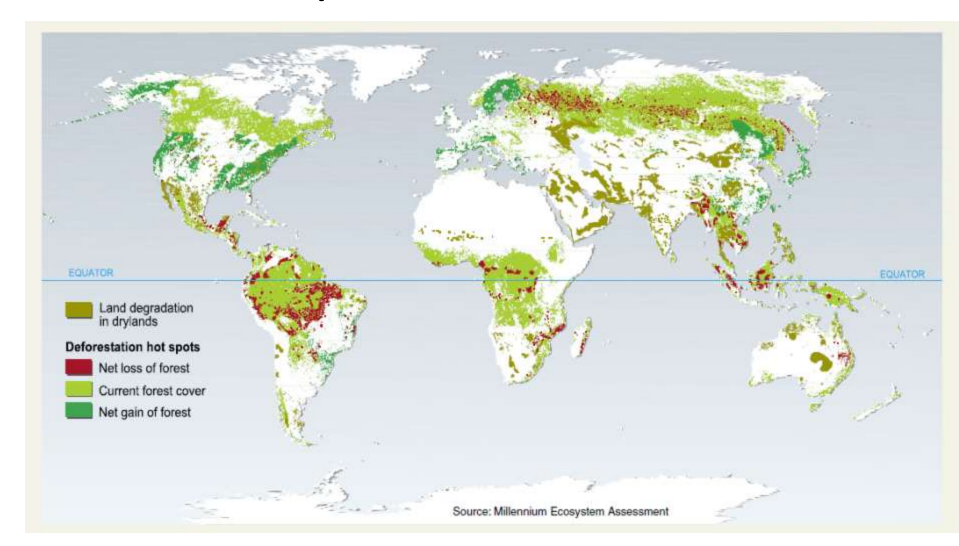
Growth in nationally designated protected areas (1911 - 2011)



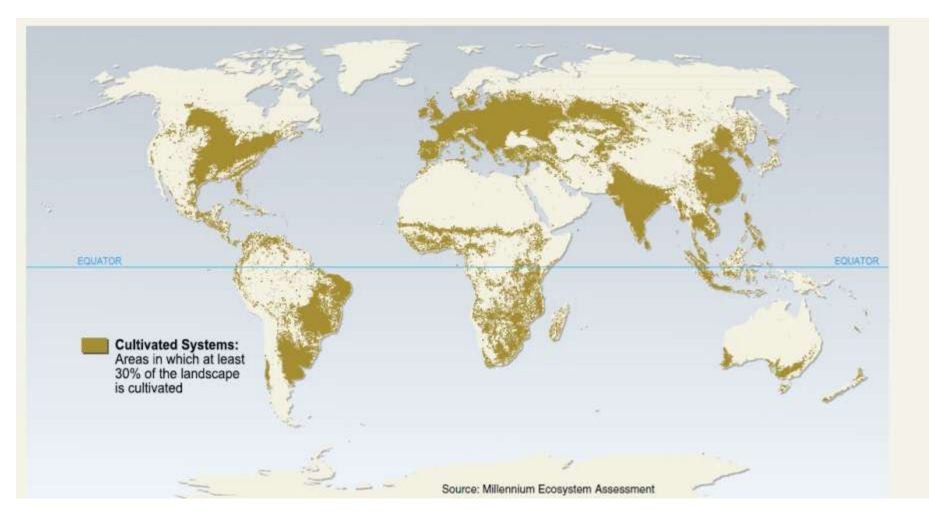
Source: IUCN and UNEP-WCMC (2012) The World Database on Protected Areas (WDPA): February 2012. Cambridge, UK: UNEP-WCMC.

By 2010, number of PA has grown to over 150,000 covering 12.7% of the world's land area, 1.6% of the global ocean area (7.2% of coastal waters (extending out to 12 nautical miles), 3.5% of Exclusive Economic Zones (extending from 12 to 200 nautical miles)).

High rates of land cover change in the past few decades

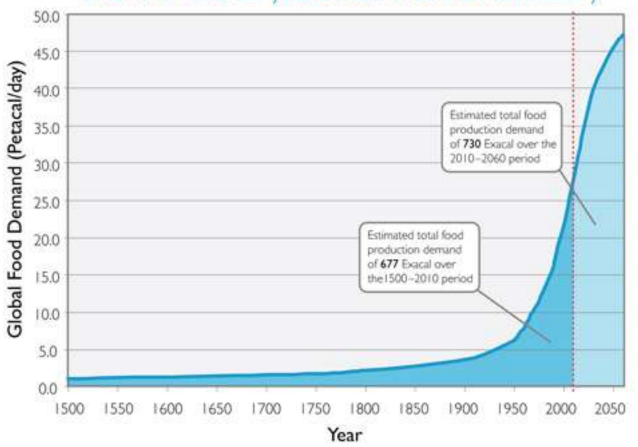


Cultivated systems cover large terrestrial area



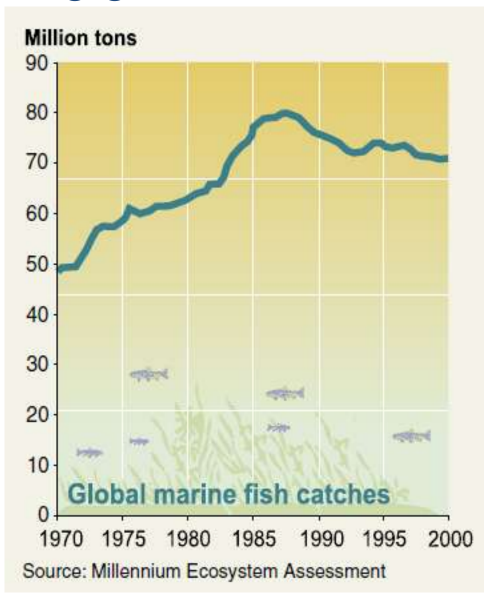
Growing demand for global food production

The challenge to produce enough food will be greater over the next 50 years than in all human history

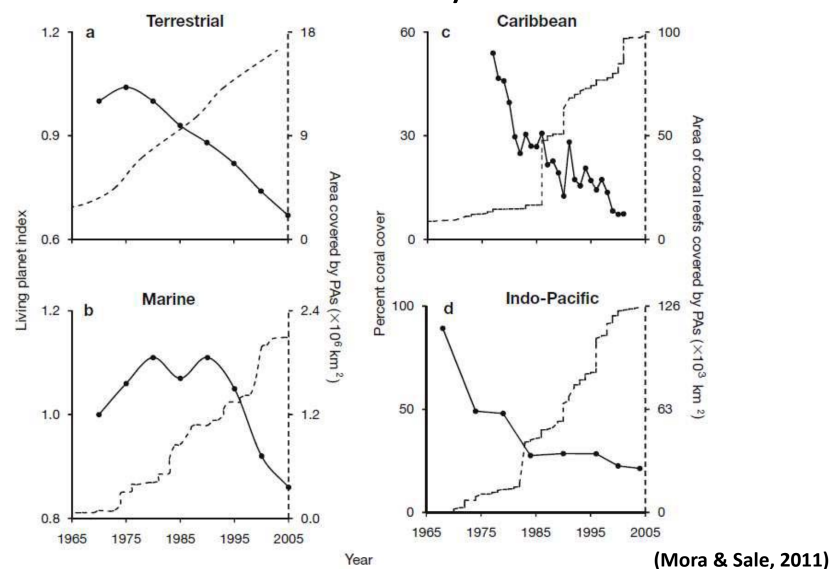


CSIRO http://www.csiro.au/Portals/Multimedia/On-the-record/Sustainable-Agriculture-Feeding-the-World.aspx

Growing global marine fish catch



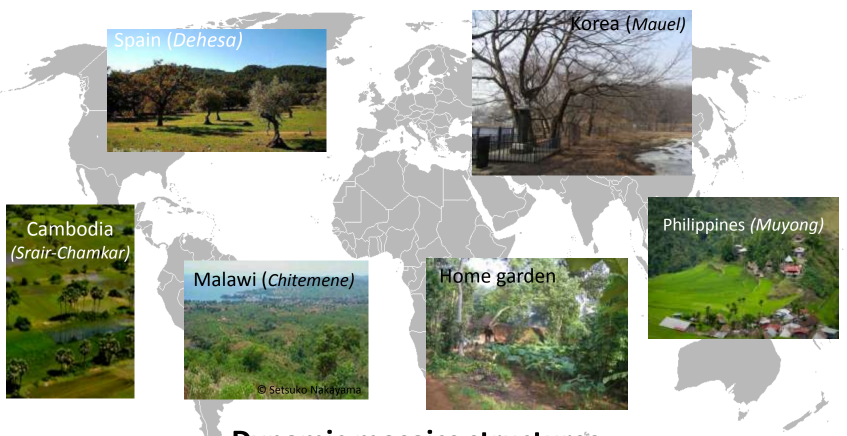
Increase in PAs, but decrease in global biodiversity...



Socio-Ecological Production Landscapes and Seascapes (SEPLS)

 Landscapes and seascapes which have been shaped by sustainable use by humas are descrived as "Socio-Ecological Production Landscapes and Seascapes" (SEPLS)

Socio-Ecological Production Landscapes and Seascapes: SEPLS



Dynamic mosaics structures

Multiple crop/fish harvesting

Adaptive and sustainable management

→ Resilient systems

Satoyama landscape

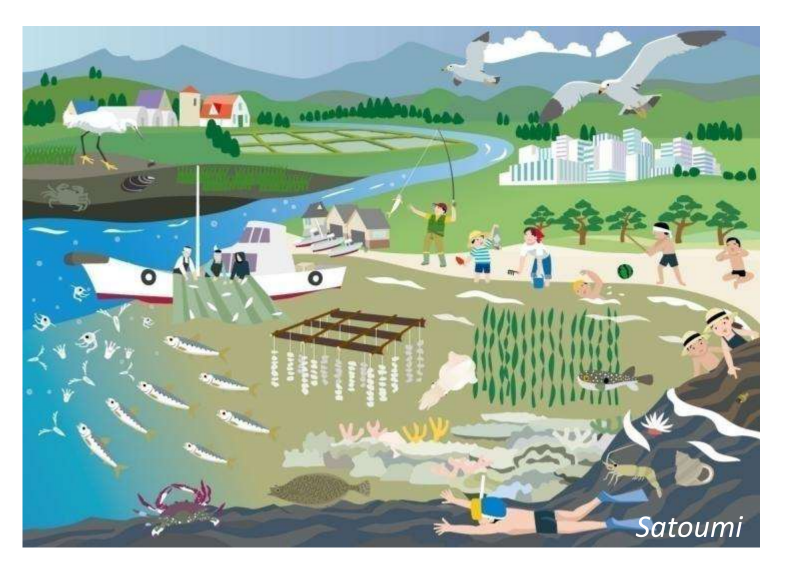




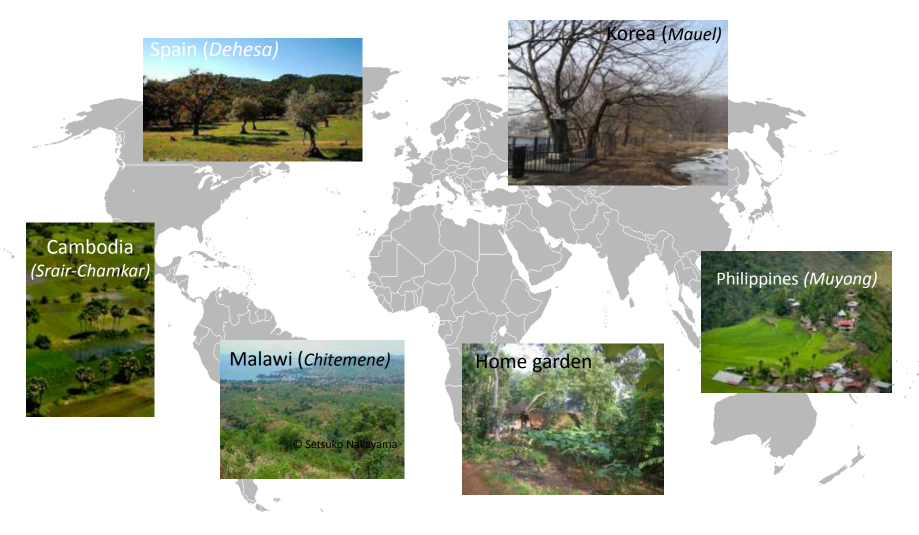
Socio-Ecological Production Landscapes in Japan (Satoyama)



Socio-Ecological Production Seascapes in Japan (Satoumi)



Socio-Ecological Production Landscapes and Seascapes: SEPLS





The Satoyama Initiative



Toward Realization of Societies in Harmony with Nature

The Satoyama Initiative aims to conserve Socio-Ecological Production Landscapes and Seascapes (SEPLS) for conserving biodiversity and securing ecosystem services that underpin human well-being, through broader global recognition of their value

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Recognises the Satoyama Initiative as a potentially **useful tool to better understand and support human-influenced natural environments** for the benefit of biodiversity and human wellbeing (CBD COP10 Decision X/32)







Satoyama Initiative's conceptual framework

Vision: Societies in harmony with nature



Approach:

- Consolidate wisdom on securing diverse ecosystem services and values
- Integrate traditional knowledge and modern science
- Explore new forms of co-management systems (new commons)

International Partnership for the Satoyama Initiative (IPSI)

- A global network established in 2010 at CBD COP10 in Japan
- Multi-stakeholder partnership to promote and implement wide range of activities on SEPLS for the Satoyama Initiative
- Provides a platform for sharing knowledge and fostering synergies among organizations

National & local governments

Academic & research institutes

Private sector

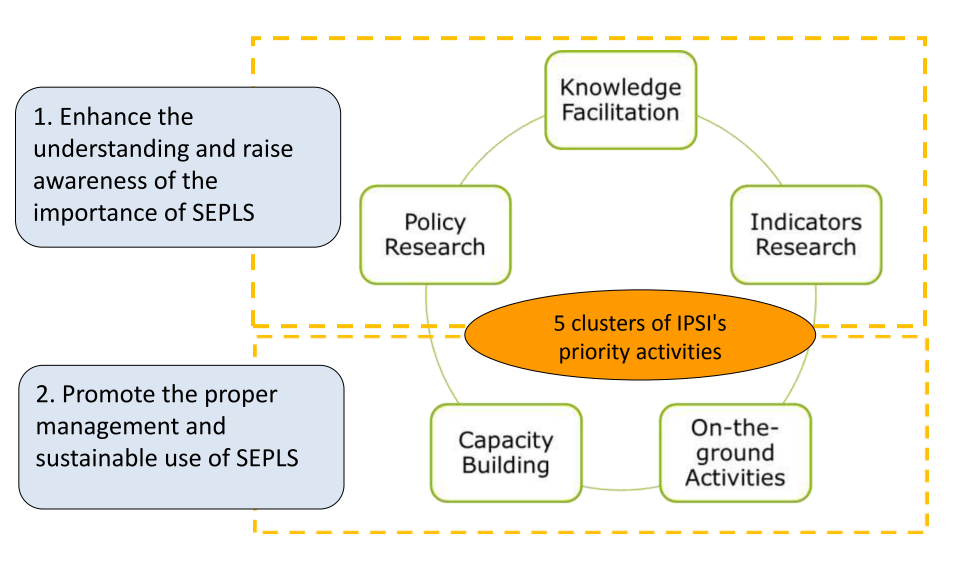


Indigenous & community organizations

NGOs

UN & international organizations

Framework of IPSI priority Activities

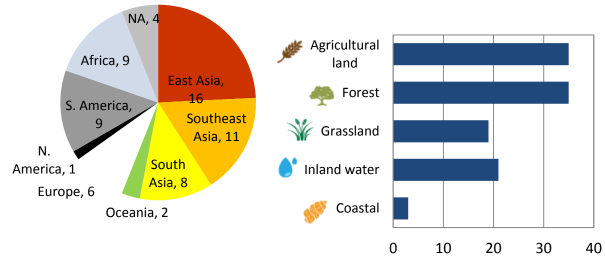


Collection of cases on SEPLS

Over 50 case studies have been shared through IPSI's website







Driver of changes of SEPLS

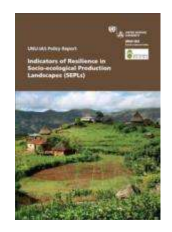
- Political imperatives (e.g. modernization efforts)
- Market Integration and trade liberation
- Changes in demography and ways of life
- Legal systems and autonomy

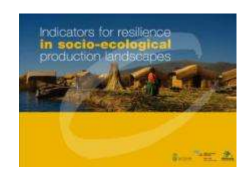
(Gu and Subramanian, 2012)

IPSI activities

Indicators for resilience of SEPLS

- An Inclusive set of 20 indicators on the social, cultural, economic, and ecological aspects relevant to resilience
- A tool for local communities to understand the status of their landscapes/seascapes to identify ways to enhance resilience (Developed for the use at the local level)
- Enhance participatory processes and communication among different stakeholders
- Indicators have been applied/tested by Bioversity International and by UNDP in COMDEKS sites in more than 10 countries
- To promote the use of the indicators by interested communities and organizations, a toolkit is under development which will also include revised set of indicators













Thank you!

