

GES Institute for Global Environmental Strategies



### (AT-3) SEPLS Management as Integrated, Inclusive and Localised Actions towards a Nature Positive Society



### **Opening remark**

IGES Institute for Global Environmental Strategies



Prof. TAKEUCHI Kazuhiko, President, IGES



IGES Institute for Global Environmental Strategies



### Setting the scene

#### Miwa Koji, Policy Researcher, IGES

#### What is Satoyama / SEPLS

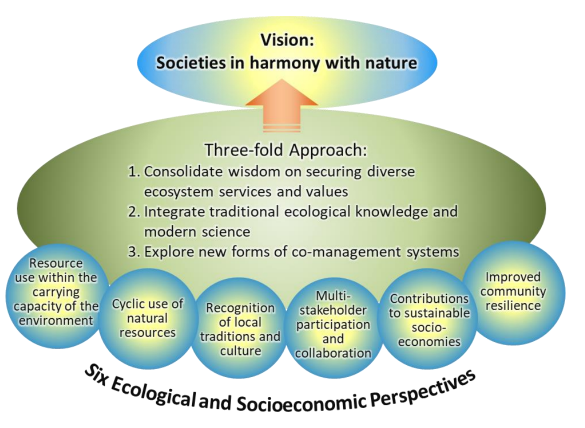
- Satoyama or Satoumi is a place where was traditionally formed through the practice of sustainable agriculture, forestry and fisheries in Japan, thus people were living in harmony with nature.
- Socio-ecological Production Landscapes and Seascapes (SEPLS) is a term produced from a scientific point of view.



 Interaction between people and the landscape maintains or enhances biodiversity while providing humans with the goods and services needed for their well-being.

#### **Satoyama Initiative**

- Joint proposal at CBD COP-10 by
  - The Ministry of the Environment of Japan
  - The United Nations University Institute of Advanced Studies (UNU-IAS, now the United Nations University Institute for the Advanced Study of Sustainability)
- A global effort to realize societies in harmony with nature based on a model of Satoyama.



### International Partnership for the Satoyama Initiative (IPSI)

- Promote the work of the Initiative and knowledge sharing
- 51 organizations joined as founding members
- 304 organizations (as of December 2023)
- Members from around the world, including public, private and grass-roots organizations
- The IPSI secretariat is hosted by UNU-IAS







#### Satoyama Development Mechanism (SDM)

- One of the collaborative activities of the IPSI.
- A financing mechanism to facilitate the implementation of activities under IPSI.
- The vision: "societies in harmony with nature".
- Established jointly by IGES, UNU-IAS and MOEJ.

• Since 2013, the SDM has funded 64 projects in 28 countries





#### Why is Biodiversity so important?



- Biodiversity (the variety of life on Earth) includes the diversity of species, ecosystems, and genetic diversity within species.
- It provides crucial supports for ecosystems and our lives in all aspects (i.e. ecosystem services)



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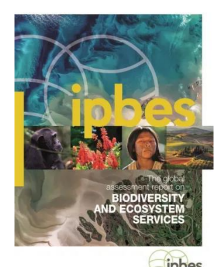






#### The need of transformation

- Global Assessment by IPBES (2019)
  - About 25% of animal and plant species groups (1 million species), are threatened with extinction, and many of these will become extinct in the next few decades <u>if appropriate action is not taken</u>.
  - Transformative change across various sectors is needed
- Kunming-Montreal Global Biodiversity Framework
  - "GBF is built around a theory of change"
  - It requires us to take urgent policy action globally, regionally and nationally to achieve sustainable development and the Convention's Vision of living in harmony with nature by 2050.



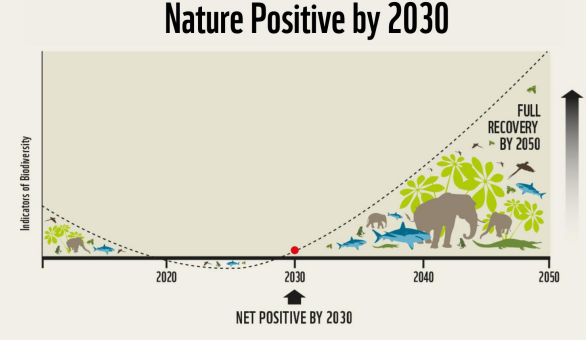




#### **Nature positive**

- Definition: 'Halt and Reverse Nature Loss by 2030 on a 2020 baseline, and achieve full recovery by 2050'. - Ensuring more nature in the world in 2030 than in 2020 and continued recovery after that. (Nature Positive Initiative, 2022)
- 3 basic measurements for 2030
  - Zero net loss of nature from 2020,
  - Net positive improvement in nature by 2030, and
  - Full recovery of nature by 2050

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Nature Positive Initiative (https://www.naturepositive.org/)

## How can transformative change occur? – Transformative governance

#### What quality is needed for a transformative governance? (e.g. IPBES, 2022)

- Address the status quo
  - Work on issues and improve the situation
- Incorporate diverse values
  - Consider not only economic values but also other various values in nature
- Foster institutional change
  - Modify policies, administration, legislation and institutions to promote sustainable lifestyle
- Improve the capacities of different actors
  - Know all the important actors and support them

#### Support integrative-adaptive governance

- Keep learning, reflecting, monitoring and feeding back
- Make sure synergies from different actors and policies
- Promote the local initiative

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#### How can transformative change occur? – Integrated, Inclusive and Localized actions

Address the status quo

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- Incorporate diverse values
- Foster institutional change
- Improve the capacities of different actors
- Support integrative-adaptive governance

**1.Integration**: Maximizing synergies and minimizing trade-offs across climate, biodiversity and circular economy are essential to advancing the sustainability agenda.

**2.Inclusion**: Empowering all actors, including those currently marginalized or disadvantaged, to help shape the future they want can also inject much needed momentum into the sustainability agenda.

**3.Localization**: Tailoring solutions to relevant contexts can foster ownership of, and support for, the sustainability agenda.

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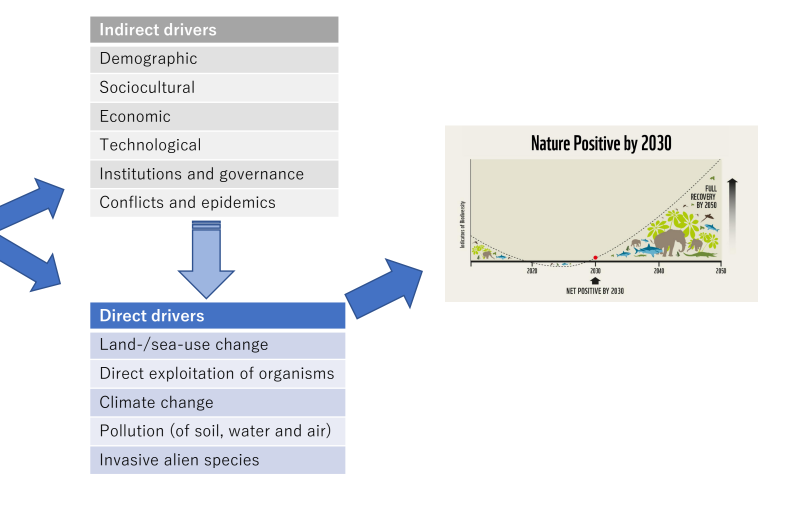
### How SEPLS can promote integrated, inclusive and localised actions towards sustainable/nature positive societies?

#### In theory…

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Integrated, inclusive and localized actions



#### **Cases from the world: SDM2022 implementers**

Implementers of SDM 2022 projects:

- Ethiopian Biodiversity Institute (EBI), Ethiopia
- Tse-Xin Organic Agriculture Foundation(TOAF), Chinese Taipei
- Fundación Semillas de Vida, A.C. (FSVAC), Mexico
- Unnayan Onneshan (UO), Bangladesh
- Social Policy Ecology Research Institute (SPERI), Vietnam (ongoing)









#### **Reports from SDM 2022 implementers**

**1.Rashed AL MAHMUD TITUMIR**, Chairperson, Unnayan Onneshan (UO) 2.Malin JÖNSSON, Director, Fundacion Semillas de Vida, A.C., Mexico **3.Alice JJ HSU**, Coordinator, Tse-Xin Organic Agriculture Foundation (TXOAF) **4.Dese Yedeta EDESA**, Researcher, Forest and Rangeland Plants Biodiversity Research, Ethiopian Biodiversity Institute (EBI)



#### **Panel discussion**

D Moderator: MIWA Koji, IGES

Panelists:

- Rashed AL MAHMUD TITUMIR, Chairperson, Unnayan Onneshan (UO)
- Malin JÖNSSON, Director, Fundacion Semillas de Vida, A.C., Mexico
- Alice JJ HSU, Coordinator, Tse-Xin Organic Agriculture Foundation (TXOAF)
- **Dese Yedeta EDESA**, Researcher, Forest and Rangeland Plants Biodiversity Research, Ethiopian Biodiversity Institute (EBI)

#### Questions

- How useful was the SEPLS approach to promote integrated, inclusive and localized actions?
- What were the major barriers or constraints to achieve the project goal? And what would be the important factors to overcome them?
- What would be the ideal involvement of the business sector for the SEPLS conservation and restoration?
- (If possible, take a few questions from the audience)



## Questions 1: How useful was the SEPLS approach to promote integrated, inclusive and localized actions?

**1.Integration**: Maximizing synergies and minimizing trade-offs across climate, biodiversity and circular economy are essential to advancing the sustainability agenda.

**2.Inclusion**: Empowering all actors, including those currently marginalized or disadvantaged, to help shape the future they want can also inject much needed momentum into the sustainability agenda.

**3.Localization**: Tailoring solutions to relevant contexts can foster ownership of, and support for, the sustainability agenda.

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#### **Transformative governance**

- Address the *status quo*
- Incorporate diverse values
- Foster institutional change
- Improve the capacities of different actors
- Support integrative-adaptive governance



### Questions 2: What were the major barriers or constraints to achieve the project goal?

### And what was/would be the important factors to overcome them?





# Questions 3: What would be the ideal involvement of the business sector for the SEPLS conservation and restoration?



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And







#### ご清聴ありがとうございました。 Thank you very much for your attention.





