



The Satoyama Development Mechanism

Kick-starting actions for
the sustainable use of
production landscapes
and seascapes



UNITED NATIONS
UNIVERSITY

UNU-IAS

Institute of Advanced Studies



環境省

Ministry of the Environment

Objectives of the SDM

Promote the **implementation of activities under the IPSI Strategy and Plan of Action**

Promote the **development of model practices for living in harmony with nature** through sustainable use of SEPLS and contribution to the Aichi Biodiversity Targets

Provide an incentive for IPSI members to **strengthen partnerships** and to generate a knock-on effect from joint activities for the sustainable use of SEPLS

SDM Project Types

Support: Approx. 10,000 USD / Project

Community/field
-based activities

1

Research activities

2

Fostering cooperation
among IPSI members,
such as through
meetings, workshops,
and conferences

3

4

Building capacity and
awareness on IPSI,
through producing
educational materials,
dissemination, and
outreach

Current SDM 2013 Projects

Community-based activities



Thailand



Nepal

1

Research activities



Uganda



Chinese Taipei

2

3



Peru

Workshops/conferences

4

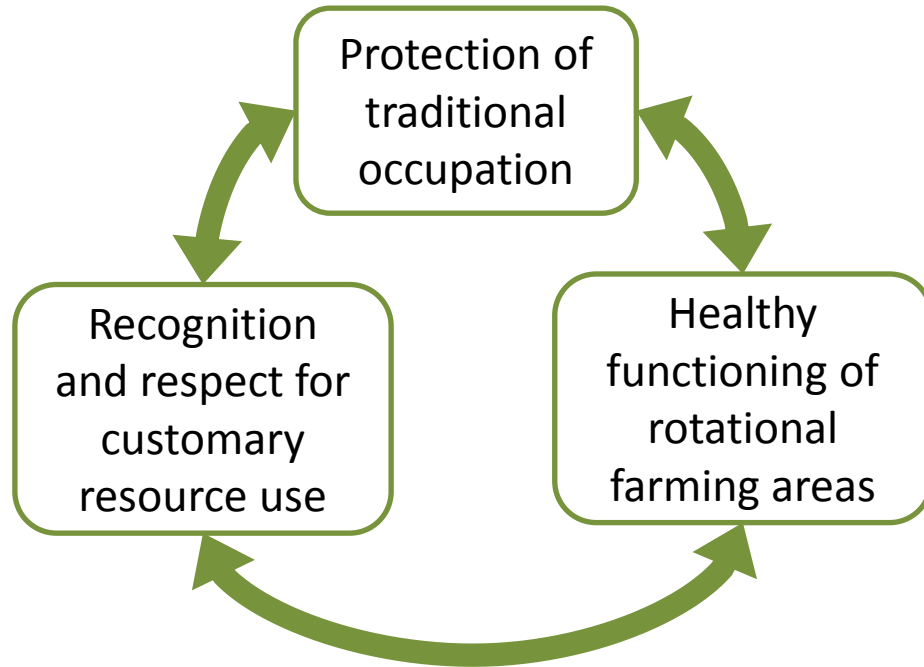


Russian
Federation
Capacity-building

1. Community-based activities

Indigenous Knowledge and Peoples Foundation (IKAP)

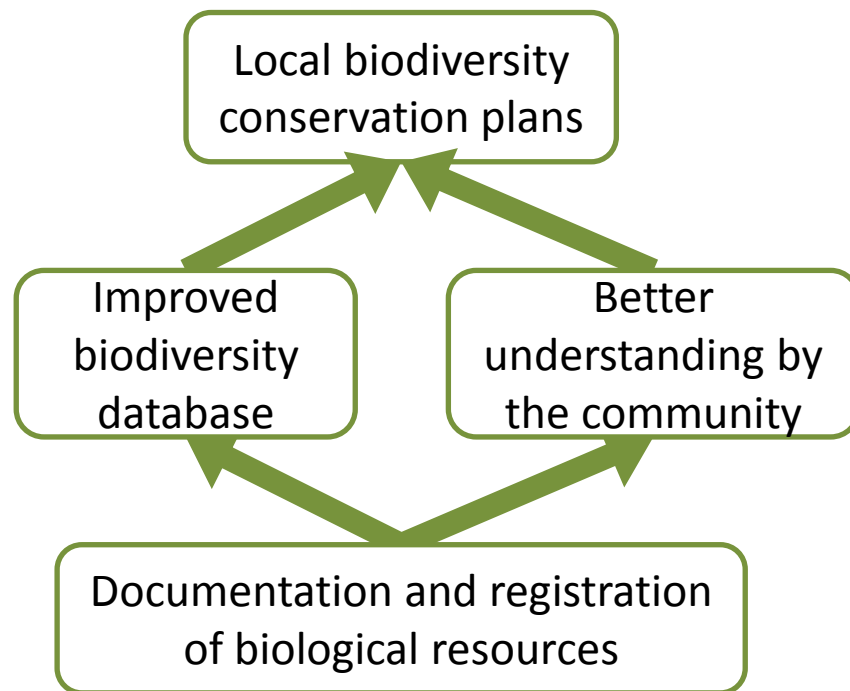
**Supporting and Promoting the
Karen Indigenous Socioecological
Production System in Northern
Thailand**



1. Community-based activities Kathmandu Forestry College (KAFCOL)



**Documentation of Biological Resources
for Preparation and Piloting of Local Bio-
diversity Strategy and Action Plan
(LBSAP) in Three Ecological Production
Landscapes of Nepal**



2. Research activities Nature and Livelihoods

Experimenting on production of high value market products from indigenous wild fruits



Conversion to other
lucrative crops

Indigenous plants
under-valued

new enterprises
based on wild fruits

Incentive to conserve/restore wild
plants in croplands/woodlands

2. Research activities SWAN International



Converting pests to allies in tea farming - a potential case of Satoyama landscape in Hualien, Chinese Taipei



Promotion of replication for sustainable tea production

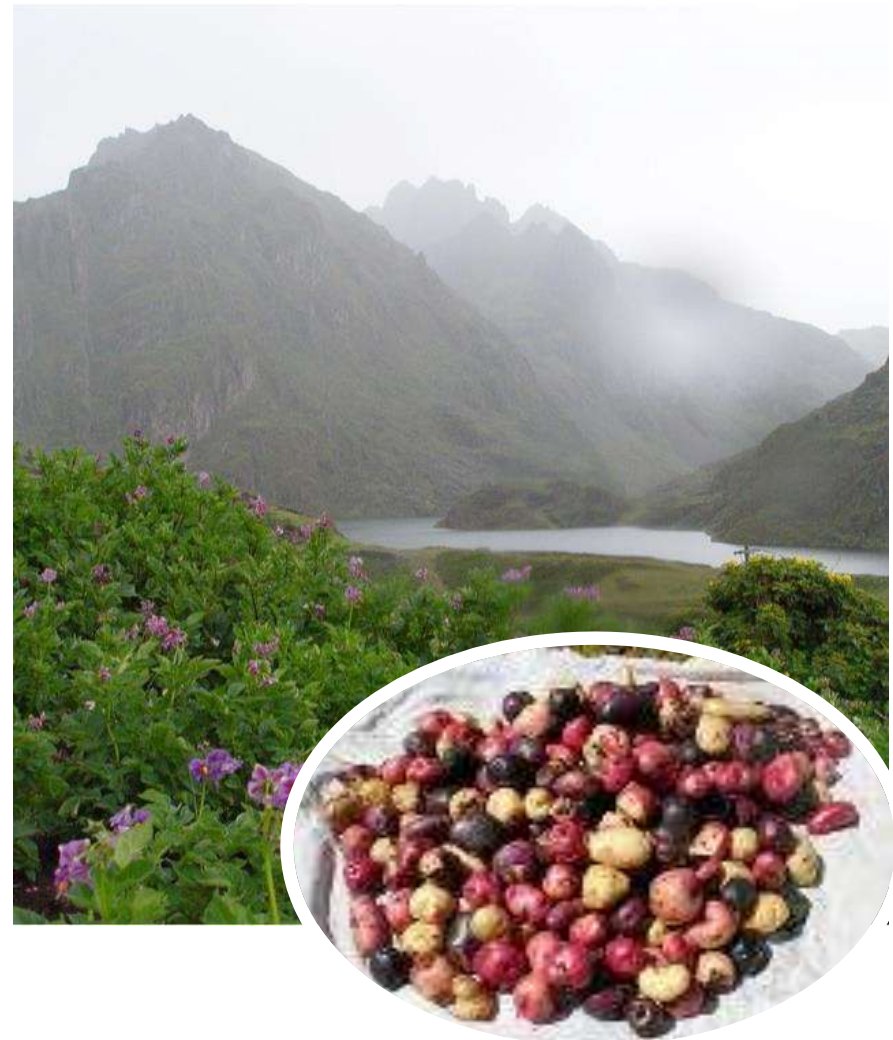
Demonstration of biodiversity benefits from innovative tea plantation methods

Identification of incentives and benefits of the new plantation method for farmers

3. Workshops/conferences

Asociación ANDES

Hosting the Satoyama Initiative
Steering Committee Meeting and
Global Conference in 2015



4. Capacity-building Center Zapovedniks



**Cultural landscapes as vectors
for local sustainable
development**



SDM 2014 progress

June 2014

Call for proposals to IPSI members



end of
August 2014

20 proposals received by the deadline



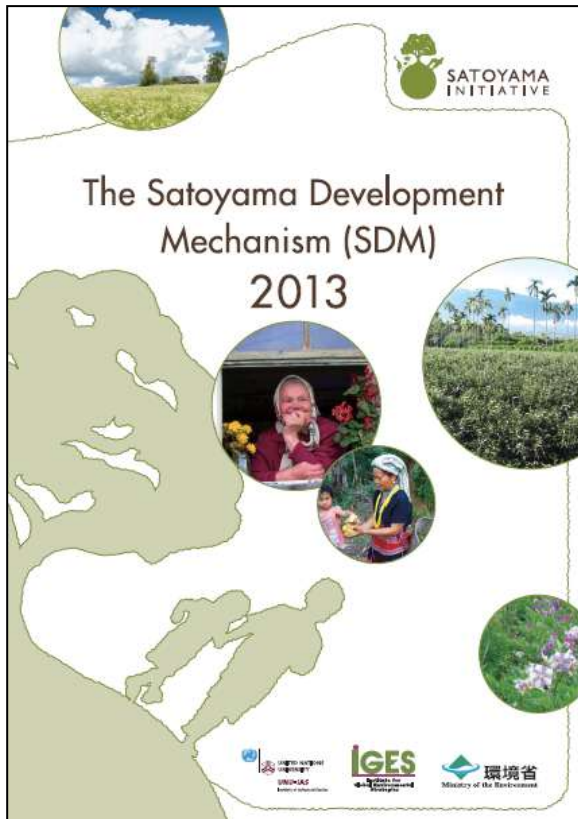
November
2014

Selection results to be announced



Project implementation

For more information on the SDM



www.iges.or.jp/en/natural-resource/bd/sdm.html

IGES Institute for Global Environmental Strategies Towards a Sustainable Asia-Pacific

Home Research News&Events Publications Networks About IGES English

Home > Research > Natural Resources and Ecosystem Services > Biodiversity > The Satoyama Development Mechanism (SDM)

The Satoyama Development Mechanism SDM 2014 Call for Proposals

The Institute for Global Environmental Strategies (IGES), the United Nations University Institute for Advanced Studies on Sustainability (UNU-IAS), and the Ministry of the Environment of Japan (MOE) are pleased to announce the opening of a call for proposals under the "Satoyama Development Mechanism (SDM) 2014" jointly established as a financing mechanism to facilitate the implementation of activities under the International Partnership for the Satoyama Initiative (IPSI).

Application is now closed. Thank you very much for your submissions.

Results of the SDM 2013 Project Selection

In May 2013, IGES, UNU-IAS, and the MOE jointly initiated the "Satoyama Development Mechanism (SDM)" as a collaborative activity under IPSI to provide seed funding to promising project proposals from IPSI members.

For its first year of operations, SDM 2013 received a total of 19 applications. Six of these were selected based on their ability to demonstrate their usefulness to other IPSI members in pursuing the sustainable use of Socio-Ecological Production Landscapes and Seascapes.

- The Satoyama Development Mechanism
 - Call for proposals
 - About the SDM
 - Project selection and implementation
 - Selection Criteria
 - Results of SDM 2013
 - Forms
- Related Documents
 - The Satoyama Development Mechanism (34KB)
 - Forms and attachments
 - SDM 2013 Booklet (5.5MB)
- Contact us
 - SDM Secretariat
 - IGES Natural Resources and Ecosystem Services Area
 - 2109-11 Kamiyamaeji

<http://www.iges.or.jp/en/natural-resource/bd/sdm.html>



Thank you for your attention