

# SATOYAMA DEVELOPMENT MECHANISM (SDM)



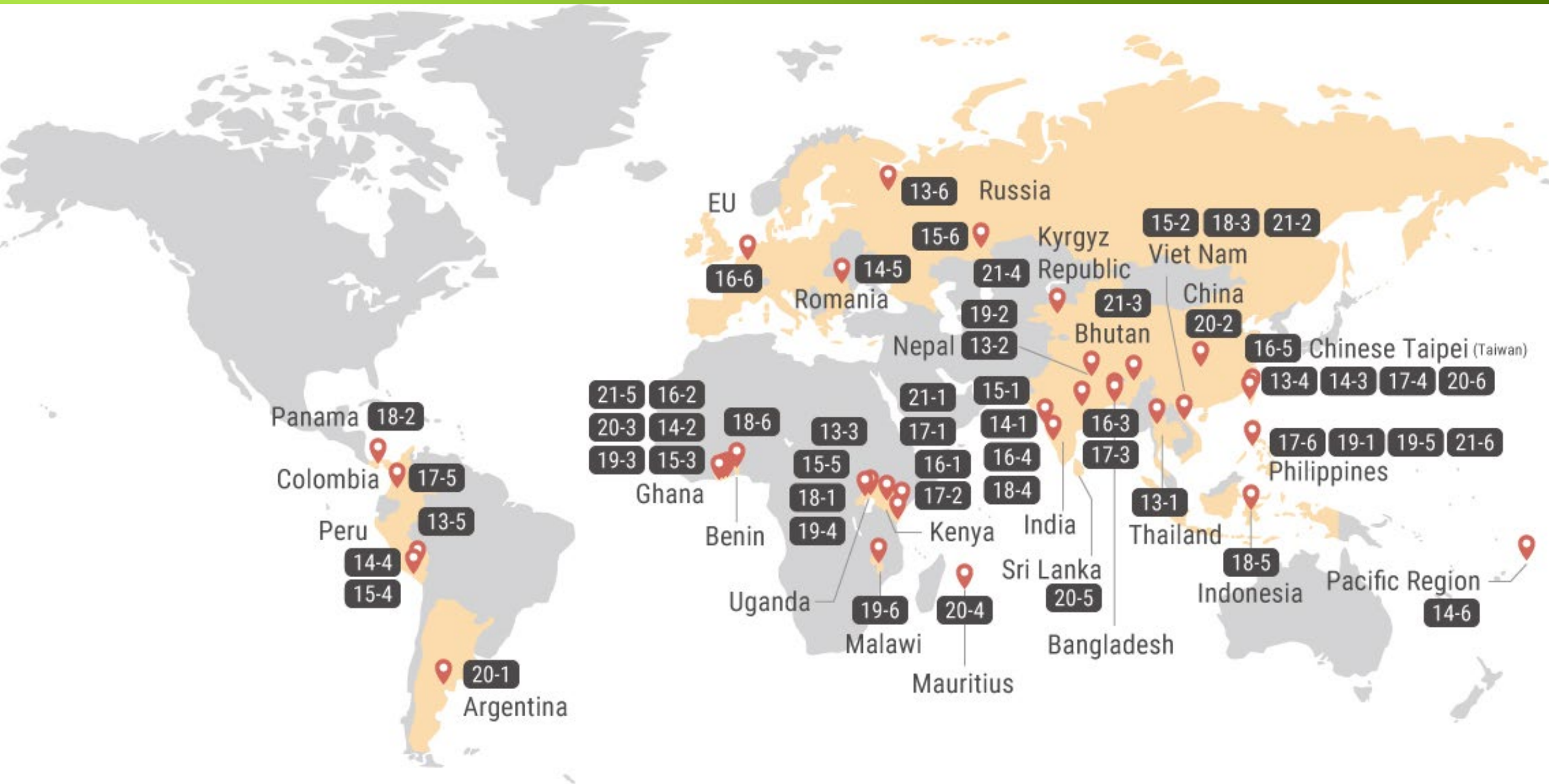
What is SDM and what have been achieved?

IPSI-9 on 9 July 2023



- ▶ **Established jointly by IGES, UNU-IAS and MOEJ.**
- ▶ **One of the collaborative activities of the IPSI.**
- ▶ **A seed funding mechanism to facilitate the implementation of activities under IPSI (only IPSI members are eligible to apply)**
  
- ▶ **In 2013-2022, the SDM accepted 59 projects in 28 countries**

**WHAT IS SDM?**



# VISION AND MISSION



Create innovations and best practices

Societies in harmony with nature

**VISION**

Integrate governance and knowledge

Mobilise people, partnerships and resources

**MISSION**



















## A new framework from 2022

- ▶ Fund: Increased from \$10,000 USD to \$20,000 USD
- ▶ Aligned with the new GBF and
- ▶ IPSI PoA (strategic objectives: Knowledge, institutional framework, ABCM, Ecosystem restoration, Value chain)
  - ▶ Focus: development of OECMs;  
landscape/seascape restoration;  
conservation and collaboration with IPLC;  
resilience enhancement; and  
sustainable food/material production.



# ▶SDM website has been upgraded

**SATOYAMA INITIATIVE**

Home About the SDM Call for Proposals Projects Resources Search Project & Resource

## The Satoyama Development Mechanism (SDM)

The Satoyama Development Mechanism (SDM) is one of [the collaborative activities](#) of [the International Partnership for the Satoyama Initiative \(IPSI\)](#). It serves as a financing mechanism to facilitate the implementation of activities under IPSI. The SDM was established jointly by the Institute for Global Environmental Strategies (IGES), the United Nations University Institute for the Advanced Study of Sustainability (UNU-IAS) and the Ministry of the Environment of Japan (MOEJ).

[About the SDM](#)

## News



[Home](#) / [Projects](#)

Projects selected in

[2013](#)[2014](#)[2015](#)[2016](#)[2017](#)[2018](#)[2019](#)[2020](#)[2021](#)[2022](#)**KENYA**Community Based Environmental  
Conservation (COBEC)*Marereni Community Blue Carbon***VIETNAM**Culture Identity and Resources Use  
Management (CIRUM)*Assessment of Red Dao local***BHUTAN**College of Natural Resources, Royal University  
of Bhutan*Exploring integration of the SEPLS*



# Search

## Project

Project type ▼

Landscape type ▼

Aichi Biodiversity Targets ▼

## Resource

Region ▼

Sustainable Development Goals ▼

Organisation type ▼

**Search Project**

[Clear](#)



- ▶ **The new call was launched on 28 June 2023**
- ▶ **Deadline: 15 August 2023**
- ▶ **Number of organisations to be selected: up to five**
- ▶ **Grant amount per project: up to US\$ 20,000**
- ▶ **Project period: up to 12 months**

**CALL FOR PROPOSAL FOR SDM2023**



# Application


Please read this document carefully before preparing the application:



Satoyama Development Mechanism  
Framework and Procedures 2023 (1MB)

## Application by Online Form

Please download and fill out the excel document, and upload it at the Online form below.

 [Application Form \(371 KB\)](#) \*Please enable macros once you open the file.

Example of application documents

-  [\[EXAMPLE\] Application Form \(382 KB\)](#)
-  [\[EXAMPLE\] Project location and size](#)

apply by

**ONLINE FORM**

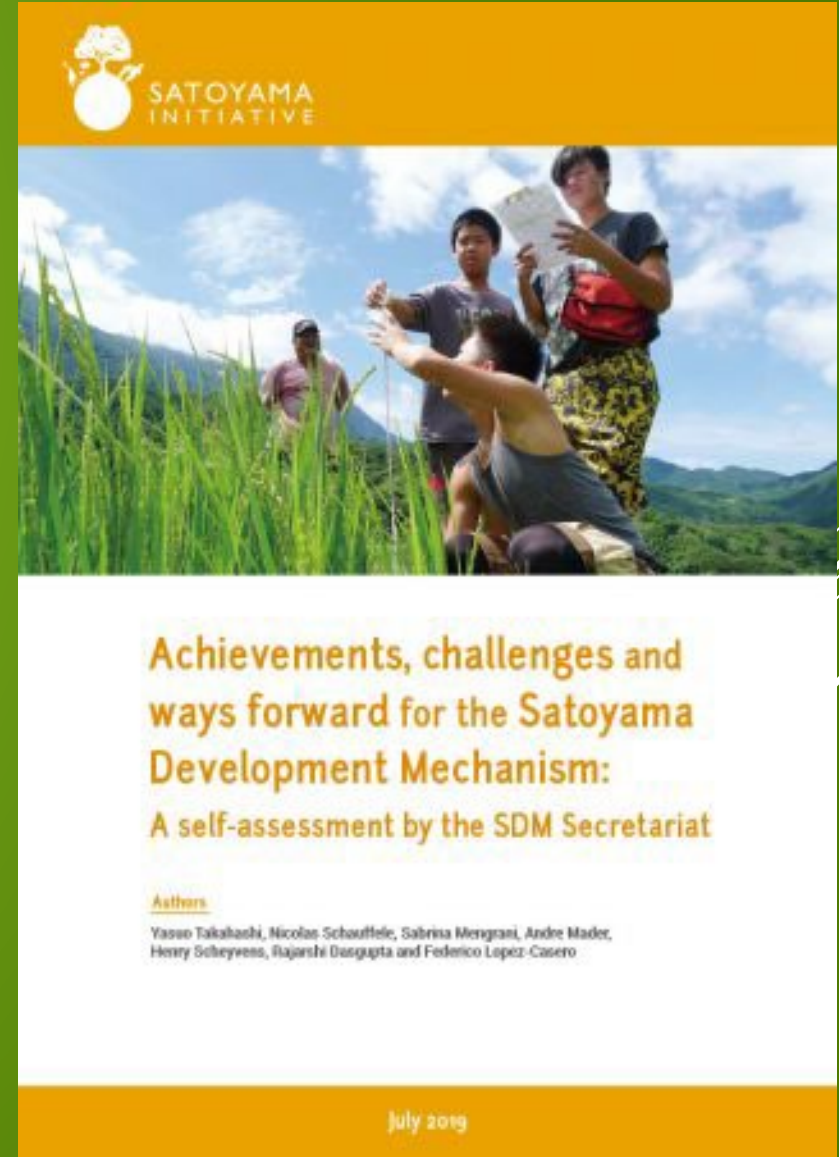
Upload documents and fill out the information by Online form.

Online Application

## Application by email



- ▶ Outreach: organizing events (e.g. at The International Forum for Sustainable Asia and the Pacific (ISAP) and COP side-events)
- ▶ Produce technical reports and progress evaluation report





**Landscape approach for biodiversity, climate change and sustainable development co-benefits**

Yasuo Takahashi, Koji Miwa, Socha Amaruamani, Verónica Hojo,  
Eliana Vilá, Himangana Gupta, Kazuhiko Takeuchi



\*Institute for Global Environmental Strategy (IGES) | \*\*Center for Global Policy and Innovation (CPAI) | University of Adelaide  
\*The Asia-Pacific Center for Environmental Studies (APACES) | \*\*The Asia-Pacific Center for Environmental Studies (APACES) | University of Adelaide

- ▶ ISAP2021
- ▶ Landscape approach for biodiversity, climate change and sustainable development co-benefits





## ▶ ISAP2022

# Transformative Actions for a Nature-positive Society from SATOYAMA Initiative towards 2030

The screenshot displays a YouTube video player with a 2x2 grid of video thumbnails. The top-left thumbnail shows a man in a dark suit and tie speaking at a podium with a microphone. The IGES logo is visible in the bottom left of this thumbnail. The top-right thumbnail shows a woman with dark hair in a black sleeveless top, with a background of a coastal landscape and terraced fields. The bottom-left thumbnail shows a man with a grey beard and glasses wearing a light blue shirt. The bottom-right thumbnail shows a man with grey hair in a dark suit and tie. The video title at the top reads "ISAP\_TT11: Transformative Actions for a Nature-positive Society from SATOYAMA Initiative towards 2030". The video progress bar at the bottom indicates a duration of 1:05:06 / 1:05:26. The YouTube logo and other interface elements are visible at the bottom right.

IGES ISAP\_TT11: Transformative Actions for a Nature-positive Society from SATOYAMA Initiative towards 2030 Watch later Share

MIWA Keji IGES

Paulina G. KARIMOVA National Dong Hwa University

Diptin DEY South Asian Forum for Environment 1:05:06 / 1:05:26

Kuang-Chung LEE National Dong Hwa University

YouTube

- ▶ ***“Recovery and use of camelids and their fiber as potential resources to improve local livelihoods in the Andean Altiplano”***, Dr. Bibiana Vila, Director, Vicuñas, Camelidos y Ambiente (VICAM)
- ▶ ***“Safeguarding wetland ecosystems and pastoral communities in the Kyrgyz Mountains”***, Ms. Anara Alymkulova, Executive Director, Institute for Sustainable Development Strategy Public Fund

## CASE STUDY PRESENTATIONS FROM SDM PROJECTS

- ▶ Knowledge Co-production, Management and Uptake/Institutional Frameworks and Capacity Development/Area-Based Conservation Measures/Ecosystem Restoration/Sustainable Value Chain Development



▶ Saw and grow the seeds of transformative change for our societies in harmony with nature

▶ Thank you for your attention 😊

