





ROYAMA PROJECT

December 8, 2016 CBD COP13 Cancun, Mexico

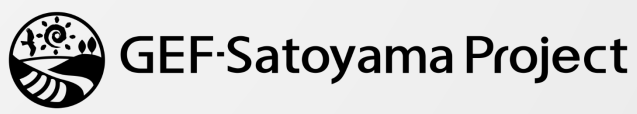


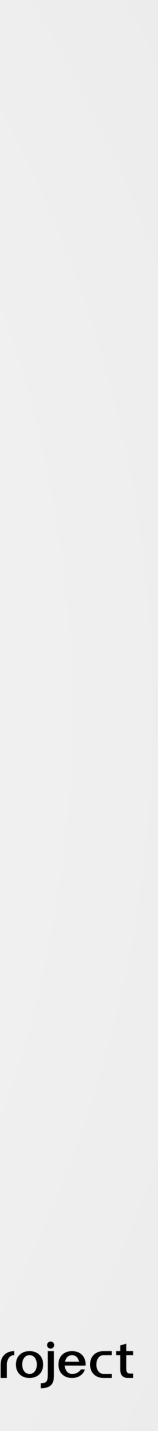
GEF-SATOYAMA PROJECT

- □ **Project Vision:** Society in harmony with nature, with sustainable primary production sector based on traditional and modern wisdom, and making significant contributions to global targets for conservation of biological diversity
- Project Objective: To mainstream conservation and sustainable use of biodiversity and ecosystem services, while improving human well-being in priority Socio-Ecological **Production Landscapes and Seascapes**



Mainstreaming biodiversity conservation and sustainable management in priority Socio-ecological **Production Landscapes and Seascapes**





PROJECT COMPONENT

- Effective conservation management
- **Biodiversity conservation**
- Protection and use of traditional knowledge

Component 2

--Knowledge generation-- Mapping of priority SEPLS • Case study analysis (value recognition, TK, governance)





Component 1 --Site-based demonstration--

> **Component 3** --Capacity-building workshops and trainings--Dialogue among diverse stakeholders Training on Indicators of Resilience

Mainstream into public policies and plans



AICHI BIODIVERSITY TARGETS

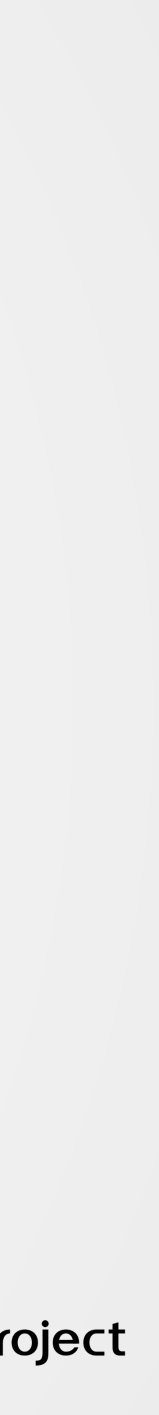
The Project is relevant and contribute to the achievement of:

- ABT 5: Reducing habitat loss
- ABT 7: Sustainably managed agriculture, aquaculture and forestry
- ABT 11: Protected areas; effective management and connectivity
- ABT 12: Prevention of species extinction
- ABT 14: Ecosystem restoration



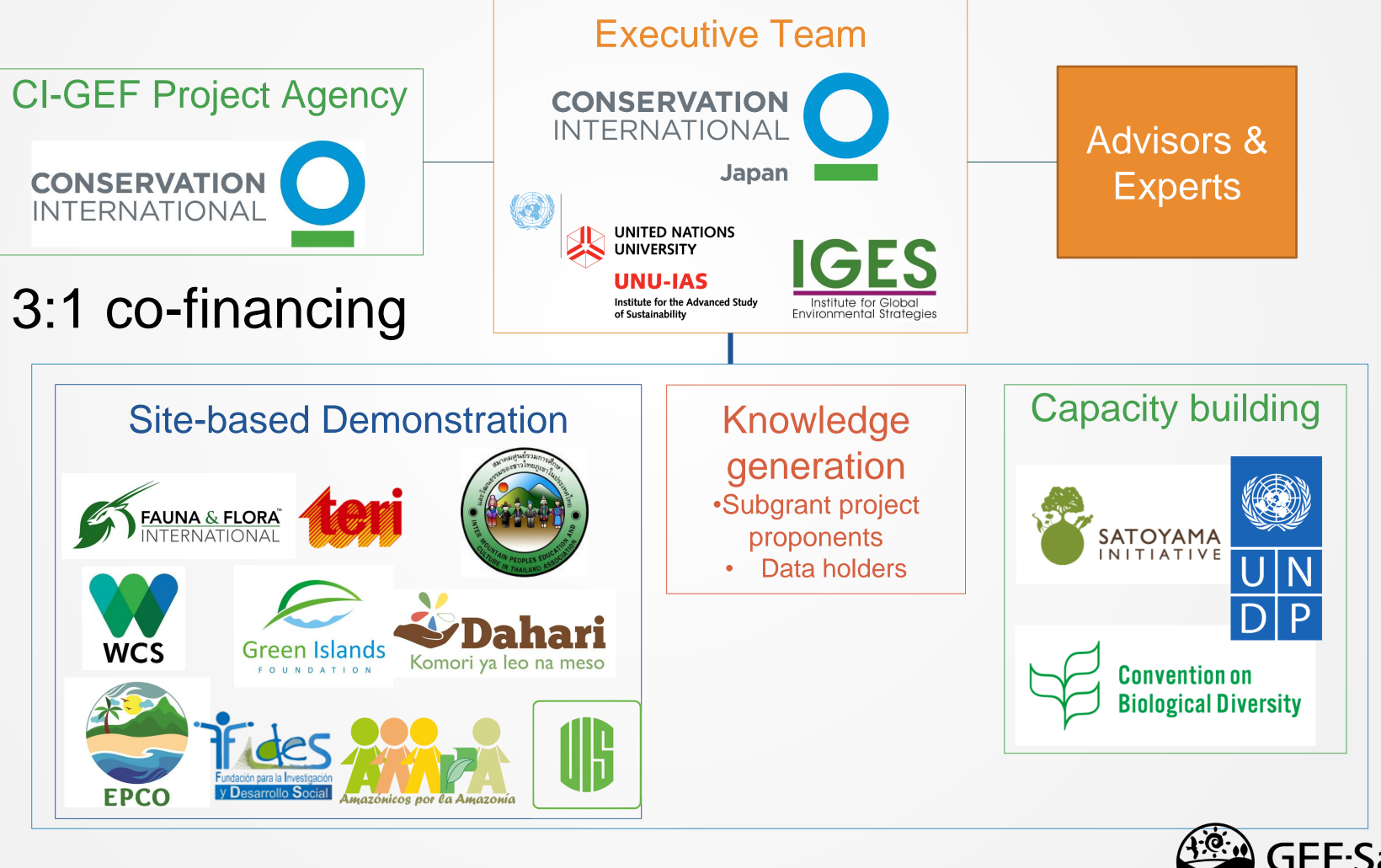
- ABT 15: Ecosystem resilience and carbon stocks for CC mitigation and adaptation
- ABT 18: Traditional knowledge
- ABT 19: Knowledge and science base
- ABT 20: Resource mobilization





INSTITUTIONAL ARRANGEMENT

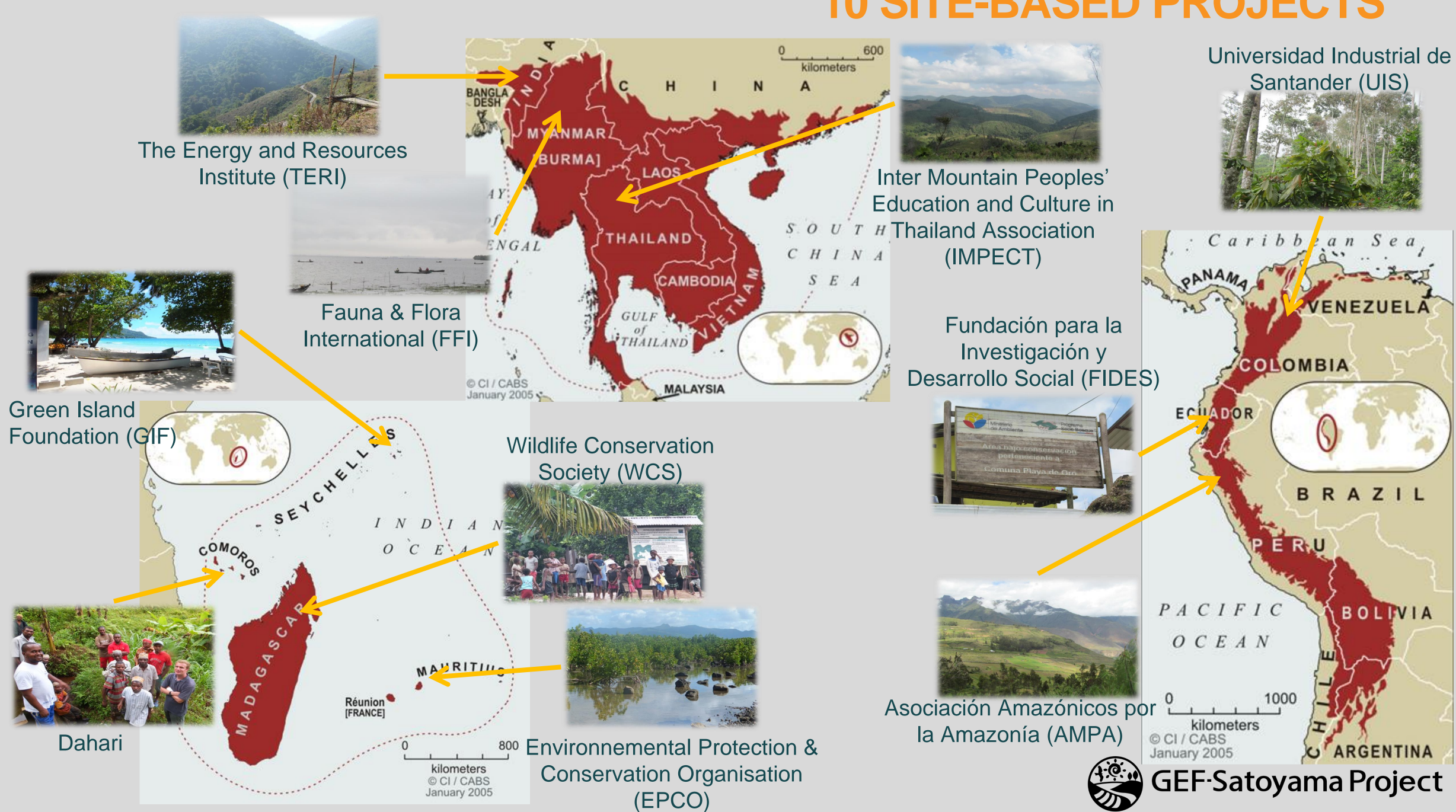












10 SITE-BASED PROJECTS



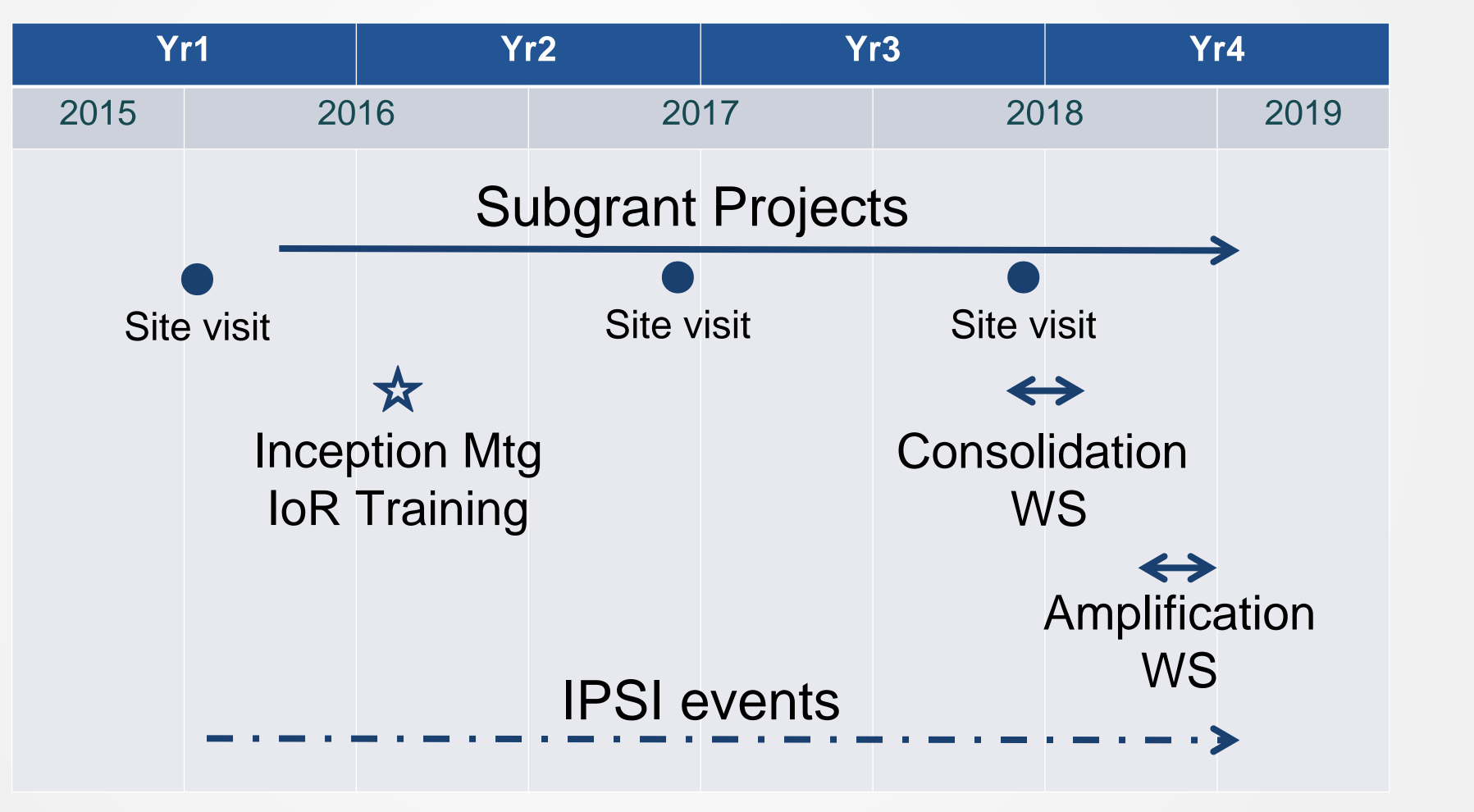
- Indo-Burma: 63 proposals
- Madagascar and Indian Ocean Islands: 29 proposals
- Tropical Andes: 38 proposals



CALL FOR PROPOSALS

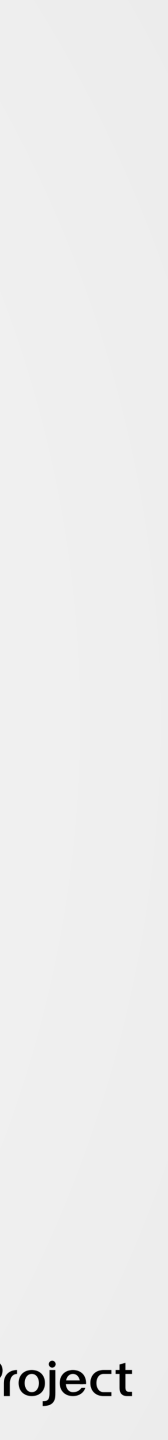


PROJECT SCHEDULE









SUSTAINABLE DEVELOPMENT GOALS (SDGs)



Specifically addressed







http://gef-satoyama.net/



HOME

PROJECT COMPONENTS SUBGRANT PROJECTS RESOURCES

Mainstreaming Biodiversity Conservation and Sustainable Management in Priority Socio-ecological Production Landscapes and Seascapes

"GEF-Satoyama Project" aims to achieve societies in harmony with nature, with sustainable primary production sector based on traditional and modern wisdom, and making significant contributions to global targets for conservation of biological diversity.

While protecting pristine natural areas and other high conservation value areas continue to be important, global conservation of biodiversity will not be achieved without the sustainable management of areas in which people and nature interact. Production landscapes and seascapes refer to the space in which primary industry activities (agriculture, forestry and fisheries) take place in general. Among the production landscapes and seascapes, those that integrate the values of biodiversity and social aspects harmoniously with production activities, such that production activities support biodiversity and vice versa, are termed the socio-ecological production landscapes and seascapes (SEPLS), the focus of this project. This project intends to address the barriers that SEPLS faces globally, such as insufficient recognition of their values and dynamic nature and weak governance, and contribute to the achievement of multiple Aichi Biodiversity Targets and Sustainable Development Goals.

The GEF-Satoyama Project is funded by the Global Environment Facility (GEF), implemented by Conservation International's CI-GEF Project Agency and executed by Conservation International Japan in cooperation with the United Nations University Institute for the Advanced Study of Sustainability (UNU-IAS, the Secretariat of the International Partnership for the Satoyama Initiative) and Institute for Global Environmental Strategies (IGES).

NEWS

2016.09.07 2016.09.02 2016.08.19 Indicators of Resilience Training in Tropical Andes Biodiversity Hotspot Indicators of Resilience training at IUCN World Conservation Congress Indicators of Resilience Training in Madagascar and Indian Ocean Islands Biodiversity Hotspot



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ABOUT US

GEF-Satoyama Project

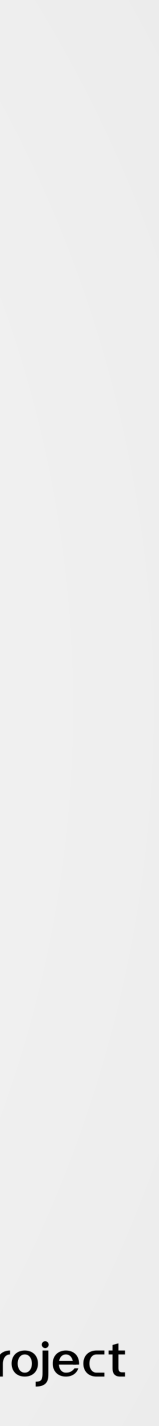
Archives

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CONTACT PRIVACY POLICY

TERMS OF USE



BEYOND THE PROJECT

- Successful cases and knowledge products that others can follow
- Scaling up at local and global levels
- Stimulating the mobilization of resources to SEPLS









Thank you!



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