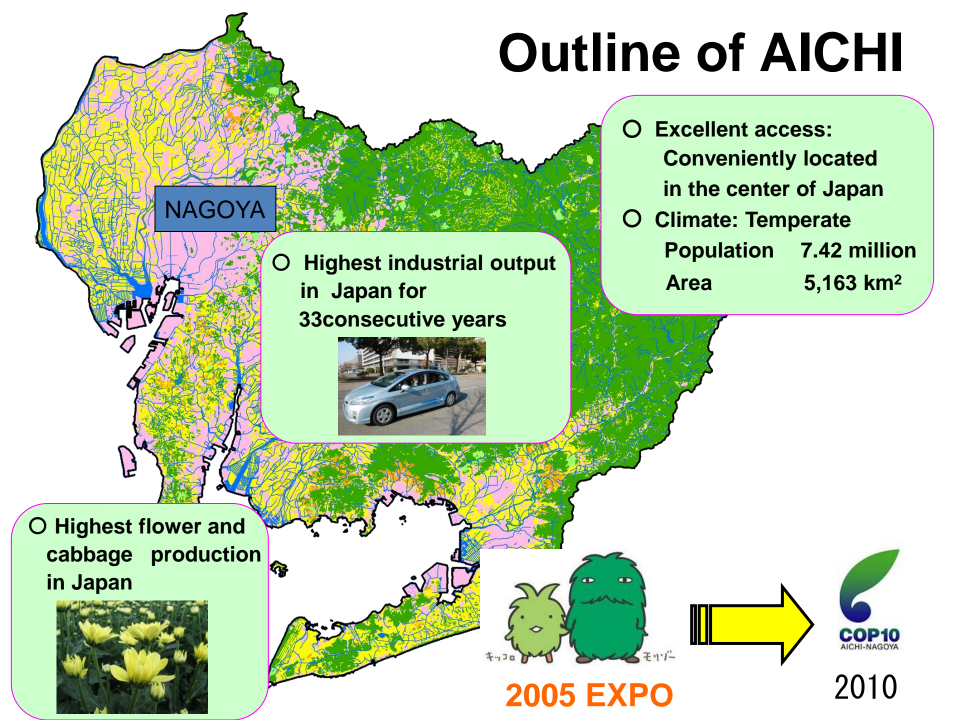
The International Partnership for the Satoyama Initiative (IPSI) Members

As of 19 October, 2010

Together,
we promote
and support





Nature Conservation Policy of AICHI

Conservation and Use of Natural Parks

Wind-Mill Construction Limitation on Migratory Bird Routes



Conservation and Use of Satoyama



"Shidekobushi"
Magnolia
tomentosa thunb

Rare Species Protection

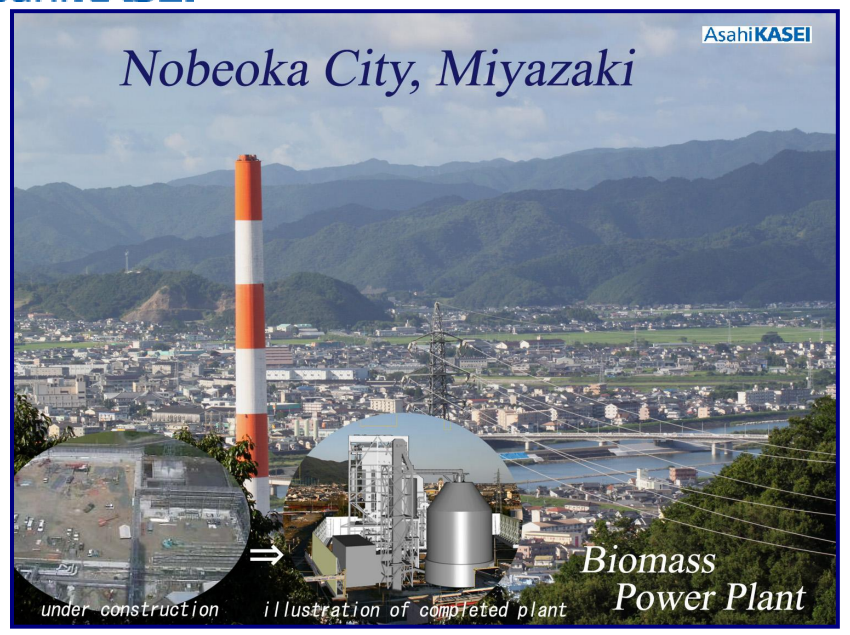




AsahiKASEI ASAHIKASEI CORPORATION



Some species rely on forest management practices such as tree thinning



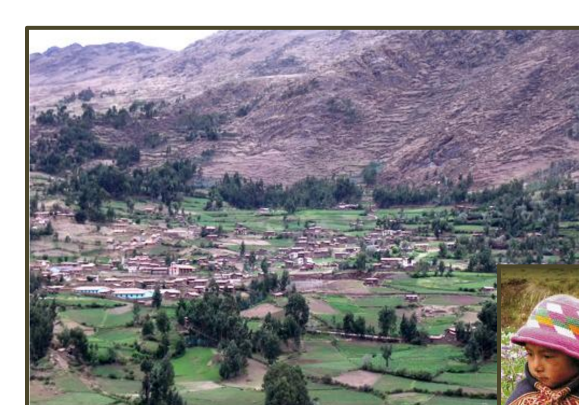
Asahi Kasei is building the power plant using a wooden biomass as fuel



ANDES

Asociación para la Naturaleza y el Desarrollo Sostenible

Association for Nature and Sustainable Development (Asociación para la Naturaleza y el Desarrollo Sostenible)



ANDES

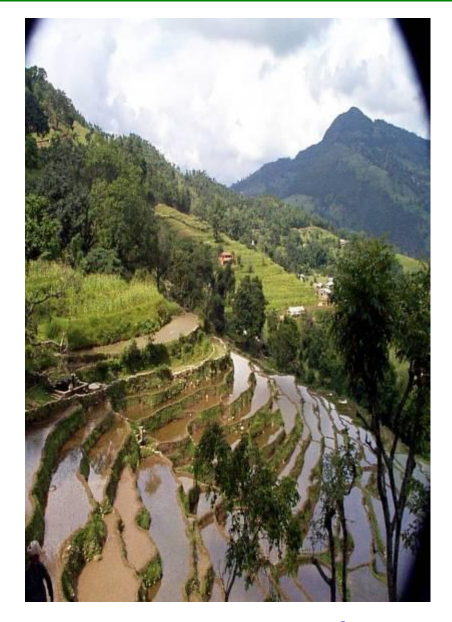
Sustaining bio-cultural heritage

The Potato Park, Peru



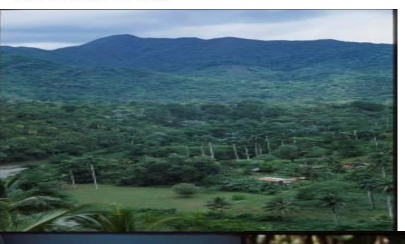
Global mandate to improve livelihoods, contribute to healthy agriculture and food systems through agrobiodiversity research

- ISI Partner developing measurable indicators of resilience, innovation, and well being in bio-cultural, mosaic landscapes that include wild and cultivated spaces.
- Assess their global contribution to biodiversity conservation, food and dietary security, and crop and livestock biodiversity.



http://www.bioversityinternational.org/





Agricultural Biodiversity Conservation and Man and Biosphere Reserves: **Bridging** managed and natural landscapes

- •Restoring diversity and health to agrarian landscapes and food systems.
- •Supporting protected area management and conservation of agricultural biodiversity (MAB –Cuba)



BirdLife International is a Partnership of 114 national, civil society conservation organisations and the world leader in bird conservation





























Bolivia





























Botswana



Brazil





































































India







Ireland











Kenva







Lebanon





Liechtenstein



Lithuania





Luxembourg



Madagascar





Malaysia





Mexico



Myanmar









Latvia





Norway









Paraguay



Philippines











Romania

Switzerland

Netherlands

















Slovakia





South Africa



Poland

























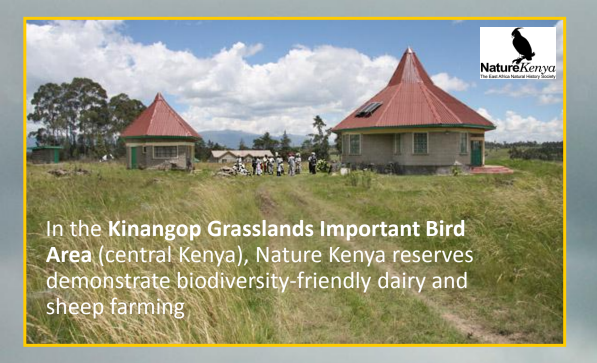




Zambia



BirdLife Partners around the world are supporting biodiversity conservation in socio-ecological production landscapes. They welcome the leadership of the government of Japan and UNU-IAS in establishing the *Satoyama* Initiative.







In South America, four BirdLife Partners are working to support traditional management of the great 'Pampas' or grasslands biome of the Southern Cone











CONSERVATION INTERNATIONAL

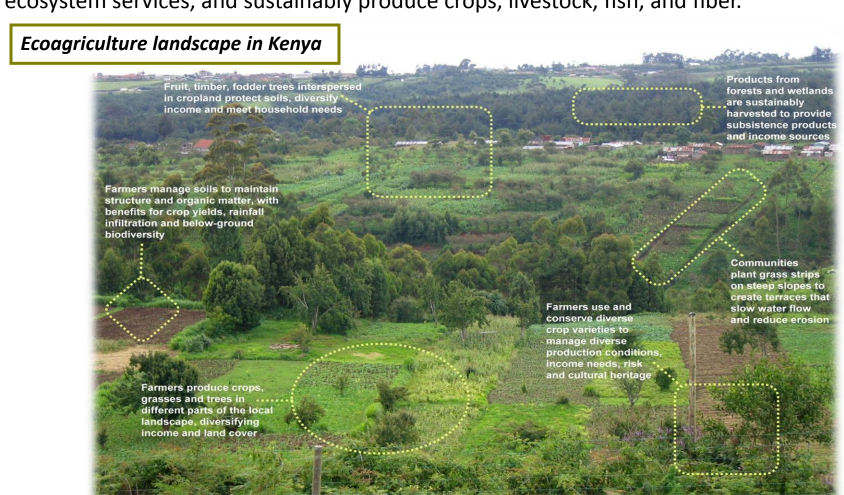
Our mission is to empower societies to responsibly and sustainably care for nature for the well-being of humanity, built upon a strong foundation of science, partnership and field demonstration.



EcoAgriculture Partners www.EcoAgriculture.org



EcoAgriculture Partners supports local, national and international organizations to create and sustain **ecoagriculture landscapes** that enhance rural livelihoods, conserve biodiversity and ecosystem services, and sustainably produce crops, livestock, fish, and fiber.





Supporting forest peoples' rights



FPP at a press conference during the IUCN World Conservation Congress in Barcelona, 2008.







Thailand joint community rice harvesting.









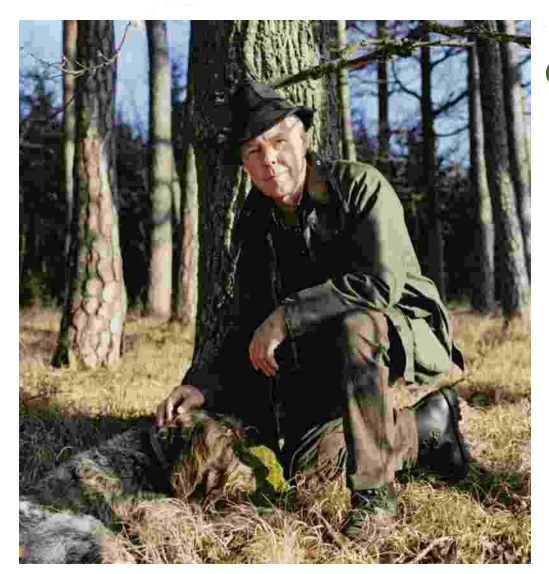
Project support to:

- 1)Strengthen policy and regulatory framework
- 2)Promote biodiversity-friendly goods and services



Deutscher Verband für Landschaftspflege e.V.





German Association for Landcare

Josef Goeppel,
Member of the
German Parliament
and Chairman of the
German Association
for Landcare in a
typical frankonian
pine-tree forest.



Deutscher Verband für Landschaftspflege e.V.



Landcare in Germany Bridging the gap between man and nature





The Ghana
National
Biodiversity Committee

(NBC)



Under the Ministry of Environment, Science and Technology Ghana



harmonises and coordinates the country's biodiversity-related policies





The Ghana National

Biodiversity Committee



Under the Ministry of Environment, Science and Technology Ghana







GREEN-SENEGAL (Groupe de Recherche et d'Etudes Environnementales) aims to improve the standard and quality of life of rural Senegalese families and to protect the natural environment in which they live.









HUASCARAN NATIONAL PARK (SERNANP)







HELP (Hydrology for the Environment, Life and Policy) Davao Network,

Philippines, engages all water stakeholders in the Davao Basin to collectively manage water for all, through ensuring access to sound science to better inform complex decisions in relation water use and management.



Healthy mountain forest canopy in the Baganihan area

Hyogo Prefectural Government

We created the Hyogo Biodiversity Strategy, in March 2009. We will make positive efforts to conserve and restore the natural environment.



Photo: Osamu Oka

Hyogo Prefectural Government

Restoration of Satoyama Forests by Hyogo Method

The forest development project involves the removal of evergreen shrubs and trees, with summergreen trees remaining intact.





Forest volunteer activities

Photo: Yoshinobu Hashimoto

Satoyama-Coppice forest for fuel that have been used sustainably for a long period

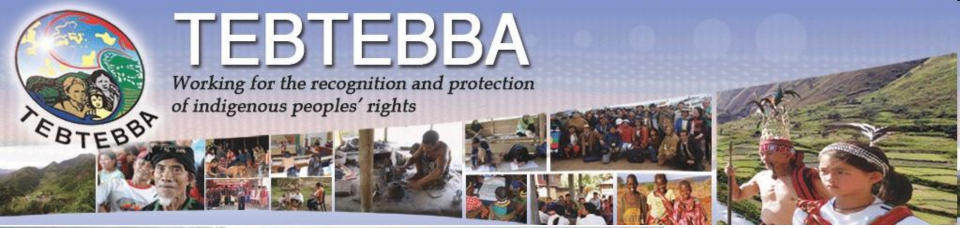


Indigenous Peoples' Bio-cultural Climate Change Assessment (IPCCA)

IPCCA seeks to empower indigenous peoples to develop and use indigenous frameworks for assessing climate change impacts and building indigenous resilience and adaptive strategies.

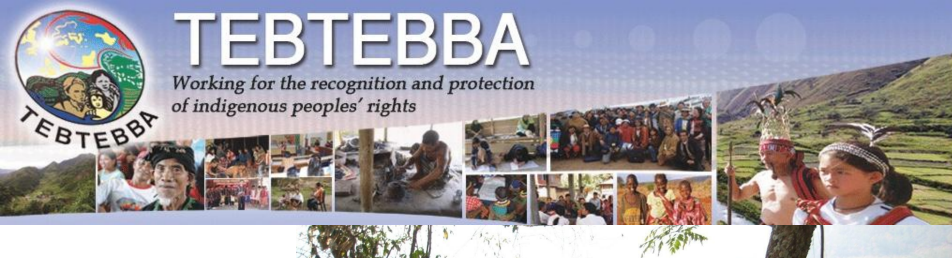


Karen people growing rice in Huay Manao, Chomthong district, Thailand.





Tebtebba staff walk through rice fields after a visit to the village of Pidlisan in Sagada, Mountain Province, Philippines



Members of the Philippine Traditional Knowledge Network receive lessons in traditional agriculture and food systems in the dap-ay (traditional meeting place) in Sagada, Mountain Province, Philippines





ERECON (Institute of Environment Rehabilitation and Conservation)

Water reservoir near Wat Chas village in Kampong Cham province, Cambodia.

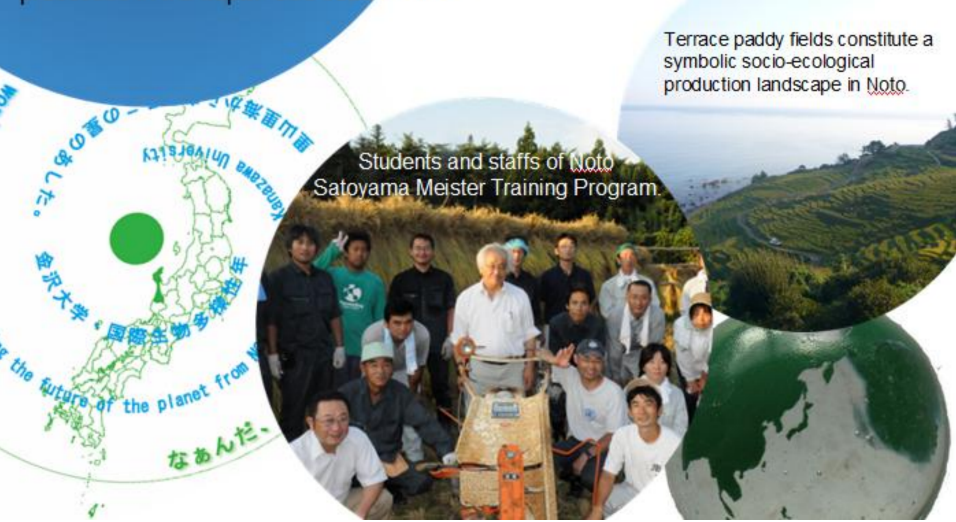




Natural resource management in Satoyama landscape through sustainable agriculture at Wat Chas village in Cambodia.



The Institute of Nature and Environmental Technology, Kanazawa University, conducts multidisciplinary research on natural and anthropogenic environmental processes in the Japan Sea coastal area.



Institution for Marine and Island Cultures, Mokpo National University,



Diversity of Vegetation Community in MAEUL









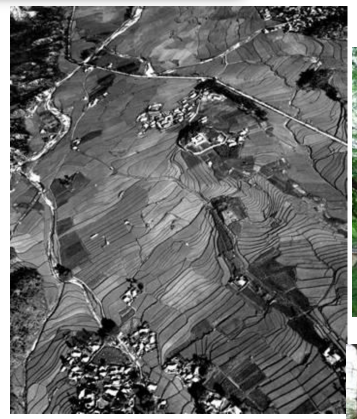








MAEUL, Past and Present

















CIC — International Council for Game and Wildlife Conservation

Central Asian steppe, where agriculture is mainly livestock breeding but sustainable hunting tourism provides benefits to local people.



For the

Sustainable use of wildlife





CIC - International Council for Game and Wildlife Conservation





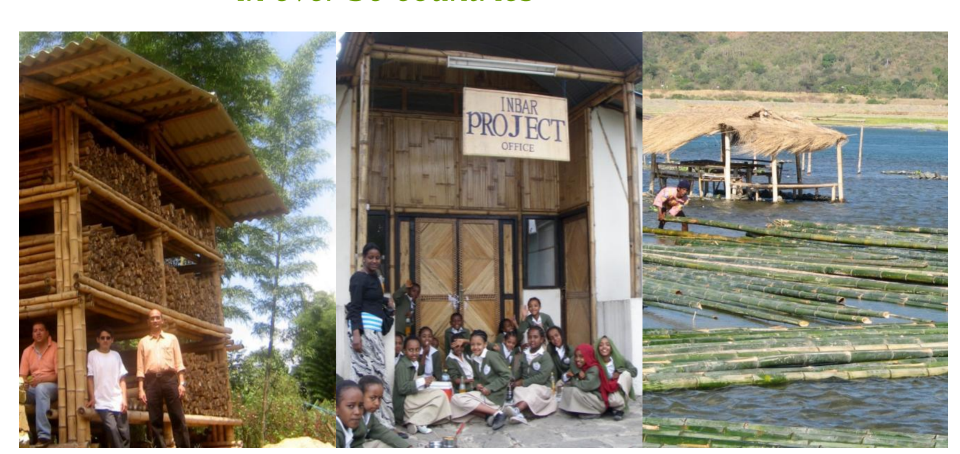
The CIC today is active in 84 countries as an international advisory body, with a broad membership of governments, associations and Universities as well as experts and Individuals united for one common goal:

Nature be maintained for future generations through sustainable use

INTERNATIONAL NETWORK FOR BAMBOO AND RATTAN



From offices in China, India, Ethiopia, Ghana and Ecuador, INBAR works in bamboo and rattan socio-ecological production landscapes in over 30 countries



INTERNATIONAL NETWORK FOR BAMBOO AND RATTAN

INBAR's global sites are multifunctional production landscapes, where bamboo farming is an important livelihood activity





International Union for Conservation of Nature, IUCN,

is the world's oldest and largest global environmental network

-a democratic membership union with more than 1,000 government and NGO member organizations, and almost 11,000 volunteer scientists in more than 160 countries

INTERNATIONAL UNION FOR CONSERVATION OF NATURE

IUCN recognizes the contribution of the *Satoyama* Initiative to conserve the integrity and diversity of nature, in particular through the work of its commissions including:

IUCN Commission on Environmental, Economic and Social Policy (CEESP), Commission on Ecosystem Management (CEM), Species Survival Commission (SSC), and World Commission on Protected Areas (WCPA).

IUCN also recognizes that the concept and objectives of the Satoyama Initiative are consistent with many existing IUCN activities



INTERNATIONAL UNION FOR CONSERVATION OF NATURE

recognition of their value and improving the well-being of the people that

The name of the initiative comes from the Japanese words sato-

and industrial development and abandonment by an ageing and

villages, and yama - the mountains, woodlands and grasslands that

surround them. Together, they form the unique areas at the crossroads

between nature and people. These traditional farming landscapes are increasingly threatened in many parts of the world, mainly due to urban

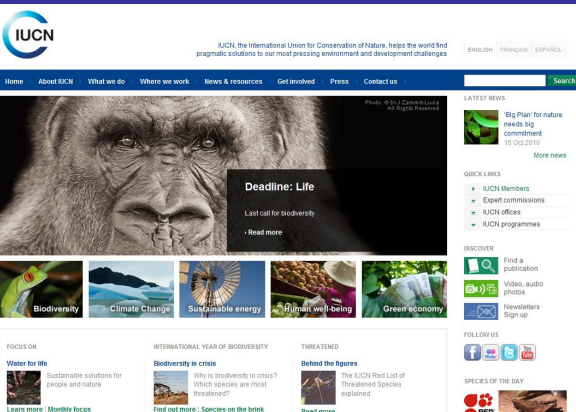
The Satoyama Initiative looks into the relationship between nature and people from a dual perspective: it examines the ecosystem services,

such as the provision of food and medicine, which are crucial to our well





IUCN website (http://www.iucn.org/)



Read more

IUCN believes knowledge and information accumulated through **IUCN's past and** on-going experiences could greatly contribute to the Satoyama Initiative

maintain them.

decreasing population.

News & resources

Audio

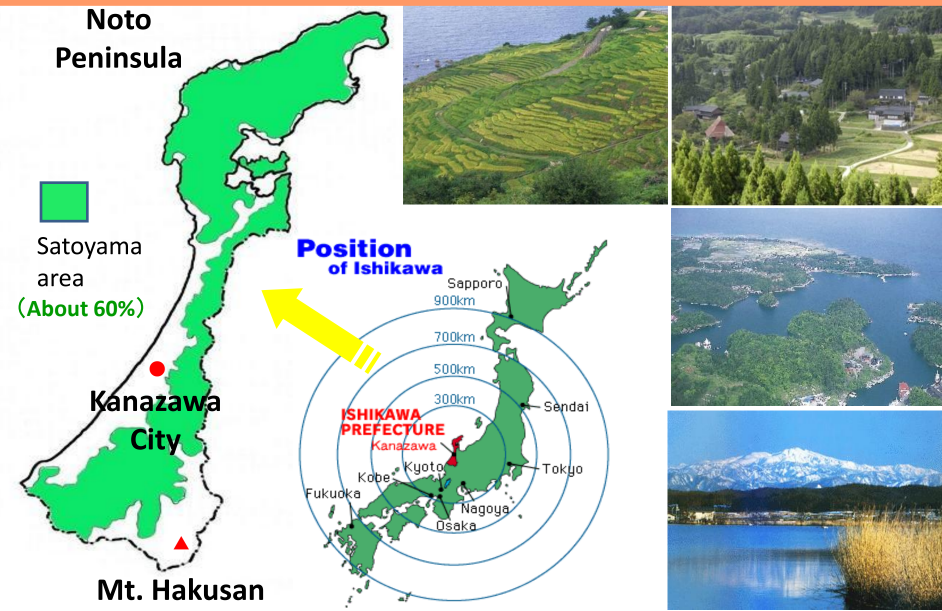
Video Photos

Media

Contact us

http://www.iucn.org/iyb/contact/

Summary of Ishikawa



Initiatives by Ishikawa Prefectural Government

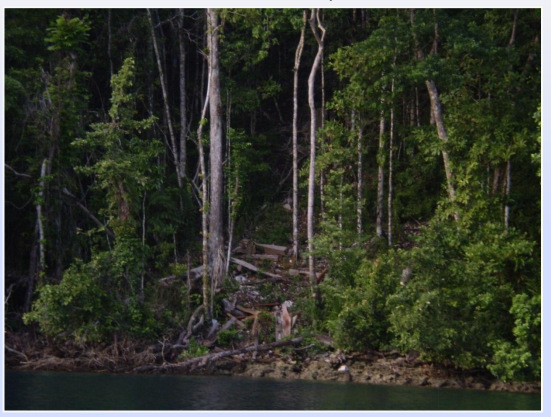
Breeding the Crested Ibis

The Ishikawa Zoo is currently raising the Crested Ibis in cooperation with national efforts for protection of this bird.

The Crested Ibis successfully bred and currently there are 8 healthy chicks being raised in the zoo as well.

islands knowledge institute

Selective felling and extraction of timber trees in customary land in islands of Marau Sound, Solomon Islands



This is an example of an indigenous terrain which is made up of both terrestrial and marine areas, and which is used by indigenous groups in the area for both subsistence local production and consumption, as well as for the production of specialised products for the global marketplace. It is hybrid, indigenous and modern at multiple layers at the same time, and is an example of a sophisticated living system which has lessons for the wider world outside of islands

islands knowledge institute

This is an example of an indigenous terrain which is made up of both terrestrial and marine areas, and which is used by indigenous groups in the area for both subsistence local production and consumption, as well as for the production of specialised products for the global marketplace. It is hybrid, indigenous and modern at multiple layers at the same time, and is an example of a sophisticated living system which has lessons for the wider world outside of islands



Seaweed production in community managed marine protected area in the shallows of Marau Sound, Solomon Islands

Japan Habitat Association







Landscape in Gunung Halimun (Indonesia) Farmers harvesting coffee from forest (Ethiopia)



In harmony with nature, JICA works for poverty reduction and human security.



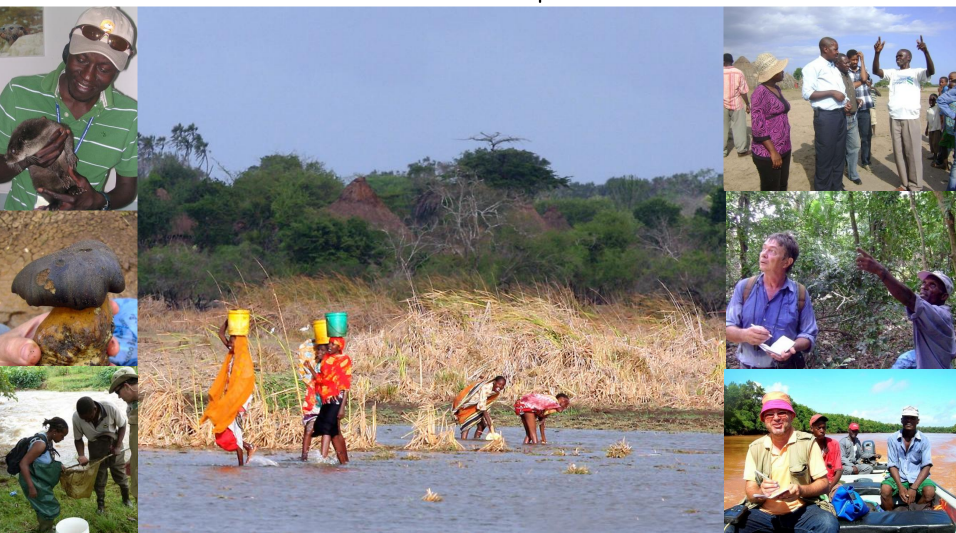
Japan International Cooperation Agency

KANURI DEVELOPMENT ASSOCIATION



KENYA WETLANDS BIODIVERSITY RESEARCH TEAM (KENWEB)

Wetlands conservation and management through Multidisciplinary Biodiversity Research and Community Participatory Assessments and Monitoring - in Tana River Delta and Loboi Swamp





LANDCARE INTERNATIONAL

Championing Landcare at the global level



Joseph Tanui, a Landcare International coordinator and ICRAF scientist, interacting with farmers



LANDCARE INTERNATIONAL

Championing Landcare at the global level



Integrating environmental, human and cultural concepts in our education programmes

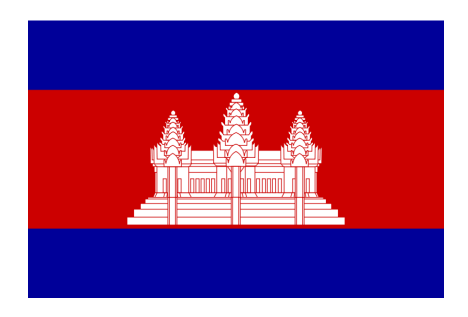




Live & Learn Environmental Education's LIVE&LEARN objective is to reduce poverty & foster greater understanding and action towards a sustainable future.

MINISTRY OF ENVIRONMENT, CAMBODIA





MINISTRY OF ENVIRONMENT, GABONESE REPUBLIC





MINISTRY OF ENVIRONMENT, PERU







Ministry of Environment and Forest Resources, TOGO





Hillside agricultural farming in Pleteaux region, south-west Togo

Ministry of Environment and Forest Resources, TOGO



Agroforestry park in Savanna Area (North of Togo)



The mission of the Ministry of Environment and Forest Resources is to maintain and restore its natural resources as well as protect and conserve the environment of Togo.

MINISTRY OF FORESTS AND SOIL CONSERVATION, NEPAL



MINISTRY OF FORESTS AND SOIL CONSERVATION, NEPAL



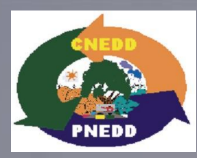
MINISTRY OF NATURAL RESOURCES AND ENVIRONMENT, THAILAND







Nagoya City, Japan



National Environnemental Council for a Sustainable Development (CNEDD), Niger



National Herbarium and Botanic Gardens of Malawi







Club members regularly maintain walkways in the Nomi satoyam a mountains



Nomi Satoyama Fan Club members conducting fieldwork







Climate change adaptation meets eco-agriculture: youth from the remotest parts of Vietnam and Laos learn about the need to reduce global greenhouse gas concentrations to below 350 ppm.



Field Visit to "Agrin Mura, a Village for Food and Farming" in Nagakute Town, Aichi Prefecture, Japan, during the



UNCRD/JICA Training
Course on Regional
Development by
Sustainable Use of
Biodiversity in
October 2010

United Nations Centre for Regional Development

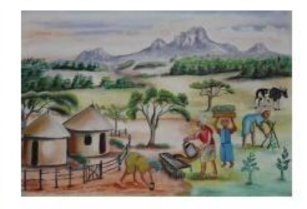


United Nations Development Programme

Working in 166 countries towards climate resilient, biodiversity friendly integrated production landscapes







Reaching communities through the GEF Small Grants Programme and other small grants-making mechanisms







© Copyright United Nations Development Programme, 2010. All Rights Reserved.



United Nations Environment Programme environment for development













To provide leadership and encourage partnership in caring for the environment by inspiring, informing, and enabling nations and peoples to improve their quality of life without compromising that of future generations



United Nations Environment Programme World Conservation Monitoring Centre



UNEP-WCMC manages global conservation information and knowledge to inform policy and build capacity through the production of maps, interactive websites and publications. The Indigenous and Community Conserved Areas Registry is one way we help build recognition for community governed landand seascapes (www.iccaregistry.org).



Fred Kihara and Colleen Corrigan with ICCA Handbook for distribution in Mt Kenya.

Universida_{de}Vigo

a traditional landscape with agras field system in the Eastern Mountains of the Galicia region (NW Spain).

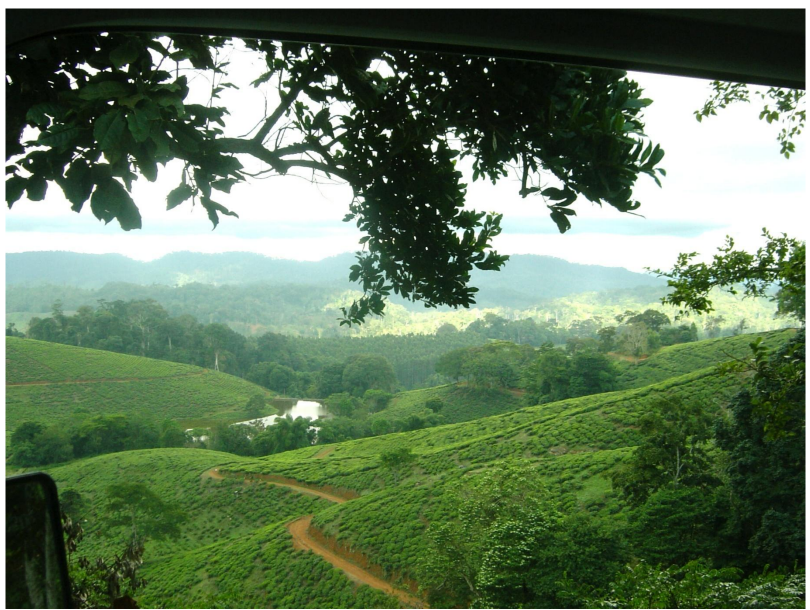


Gonzalo MENDEZ and Silvia CALVO, staff of the University of Vigo working on the topic of cultural landscapes approached by means of historical cartography.



The World Agroforestry Centre (ICRAF)

Maramba over looking Amani range, Tanzania





The intercropping of crops and trees, Uganda





CBD Secretariat's activities on socio-ecological production land- and sea-scapes: Mandate given by COP

Thematic programmes

- Agricultural
- Inland
- Forest
- Dry and sub-humid land
- Mountain
- Marine and coastal
- Island



Cross-cutting

- Ecosystem approach
- Sustainable use
- Impact assessment
- Monitoring and indicators
- Strategic plan
- Climate change and biodiversity
- Incentives
- CEPA
- Invasive alien species
- Tourism and biodiversity
- Traditional knowledge
- Technology transfer
- Protected areas





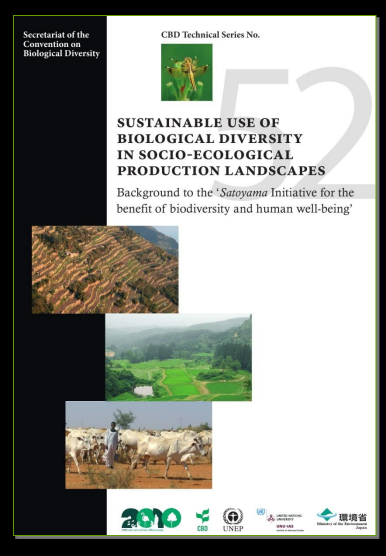
CBD Secretariat's activities on socio-ecological production land- and sea-scapes: Indicative list

Case studies and lessons learned

Policy development and guidelines

Indicators

Capacity building





The Preparatory Meeting on the International Partnership for the *Satoyama* Initiative (IPSI)



Working together for promoting socio-ecological production landscapes

August 2010, Yamanashi





United Nations University Institute of Advanced Studies

The staff members of the Satoyama Initiative team, UNU-IAS, Yokohama, Japan



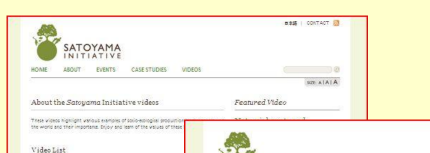




UNU-IAS

Institute of Advanced Studies

Satoyama Initiative Website





The initiative has held international conferences, meetings and other events to discuss its concept and the issues facing socio-ecological production landscapes around the world. Please their this page for up-toming and past events.

Upcoming Events

日本語 I CONTACT ST

Launching Ceremony of the International Partnership for the Satoyama Initiative (IPSI)

The IPSI is scheduled to be issunched during the tenth meeting of the Conference of the Parties to the Convention on Biological Diversity (CBDCOR10) in Nagoya, Japan.

of the side events of ODF10, from Hall. If you are planning to participate inch. We would be honoured by

Launching Ceremony of the International Partnership for the Sawyama Initiative (IPSI)

The IPSI is scheduled to be launched during the tenth meeting of the Conference of the Parties to the Convention on Siological Diversity (CSD-COP10) in Nagoya, Japan.

The Isuach teremony of IPSI will be organised as one of the side events of COP10, from 13:15 to 14:45 on 19th October 2010 at Shiroton Hall. If you are planning to participate at COP10, please come and join us to teleprate the Isunch. We would be honoured by your attendance, to

International Partnership for the Satoyama Initiative (IPSI) Preparatory Meeting

iop on the Satoyama Partnership, in Brazil

The Preparatory Meeting on the International Partnership for the Safovama Initiative (IPSI) entitled "Working together for promoting solio-





Nature's bounty and

Modern and traditional practices work

hand in hand for sustainable farming

inheriting wisdom

Duration: 14.10

The Satoyama Initiative Duration: 7.15

The video illustrates the importance of Satovama initiative and its concept.



the Dayak, Bo

As rapid developme

31 May 10

Durgtine: 9.05

Prof. Daily: Me Satoyama Init 16 March 10 Duration: 2:36

about the importance

About the Satoyama Initiative

VIDEOS

The Satoyama Initiative promotes and supports socio-ecological production landscapes, which have been shaped over the years by the interaction between people with nature. The initiative sins to realise societies in harmony with nature where both biodiversity and human well-being are maintained hamoniously. 39

What's New

Launching Ceremony of the International Partnership for the Satoyama Initiative (IPSI)

The IPSI is scheduled to be launched during the tenth meeting of the Conference of the Parties to the Convention on Biological Diversity (CBD-COP10) in Nagoya, Japan. The launch ceremony of IPSI will be organised as one of the side events of COP10, from

News Highlights

Call for participation in the International Partnership for the Satoyama Initiative (IPSI) 12 Sentember 10

The establishment and strengthening of an international Partnership, with links to national/sub-national and regional partnerships, to carry out and facilitate the activities identified by the Satoyama Initiative was endorsed at the Clobal Workshop on the Satoyama Initiative held in Paris from 29th to 30th January 2010. >>





Chindozwa is a village on the northern share of Lake Malawi, Africa; a

Landscape Management in Germany

As fermiand is a significant target area for blodiversity conservation in Europe;

Case Study Categories



THANK YOU VERY MUCH!

Please visit:

http://satoyama-initiative.org/en/