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Outline

1. NECTAとは
2. 自然再生の重要性（保全だけでなく）
3. CBD COP11で採択された自然再生決議の実施
4. 日本の自然再生：協議会方式（ラウンドテーブル）による効果的な協働の実現
5. 生態系サービスの評価等による成果の可視化の実現

- What is NECTA ?
- Call for nature restoration, not only preservation / conservation
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- Needs for the benchmarking tools to enhance the restoration outcomes.

Natural Environment Coexistence Technology Association (NECTA)

public-interest corporation

Experts' network founded to assist activities related to
“ (2002).

Research & Development on:

- Technologies for and of nature
- technologies
- Technologies for the between man and nature
- technologies in the field of natural environment.

Publication: “Reviving Nature’s Legacy”

_____based
on the Research & Development.
Whole processes of nature restoration
from concept to realization; planning /
design / construction / maintenance /
monitoring / project assessment

N E C T A
Natural Environment Coexistence Technology Association
社団法人自然環境共生技術協会



よみがえれ自然(表紙)

workshops and training courses

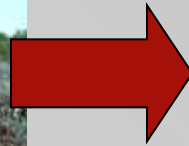


Biodiversity is essential natural capital for livelihood

Mangrove restoration initiative in South East Asia

examples of the
activities of
members

What is NECTA?




-Intensive shrimp
farming pond is not
sustainable.

**Pollution, disease,
acidity, salinity,,,**

-Nature oriented
sustainable
Silviculture + Fishery
-Bioremediation



**By KANSO co.ltd.
Res.Ass.Global Mangrove**

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Call for Nature Restoration

Protected Forest Areas

Call for Nature Restoration



1963

1963



Under Use of Forest
Ecosystems



1997



2004

Sika deer over population
because of declining hunting
pressure after wolf extinction.

By Dr.T. Suganuma
and MOE Japan

Degradation of Sediment Transport System

Coastal erosion

Degradation of _____ by _____
s and excessive
slope stabilization of
mountain areas.



Erosion: 1/6m/year



Photos by Dr. Mukai

- ◆ Omotehama, Aichi & Shizuoka
- ◆ Sea turtles are refused to lay their eggs.

Photo: Omotehama Network



NHKブックス No.1193

森林飽和国土の変貌を考える

森林飽和

国土の変貌を考える

太田猛彦

Ohta Takehiko



NHKBOOKS

1193

- Forest “saturation”
- The history of 1000 years of over use of vegetation in mountains had changed in these 50 years.
- Elimination of the sediment transport system has been causing the heavy coastal erosions now.

Under Use of forest
resources

Protected Urban Forest

Higashiyama, Kyoto

- Oak wilt disease with tree bark beetles

Biodiversity crisis by
under use

Abandoned Satoyama coppice forests

Call for Nature Restoration



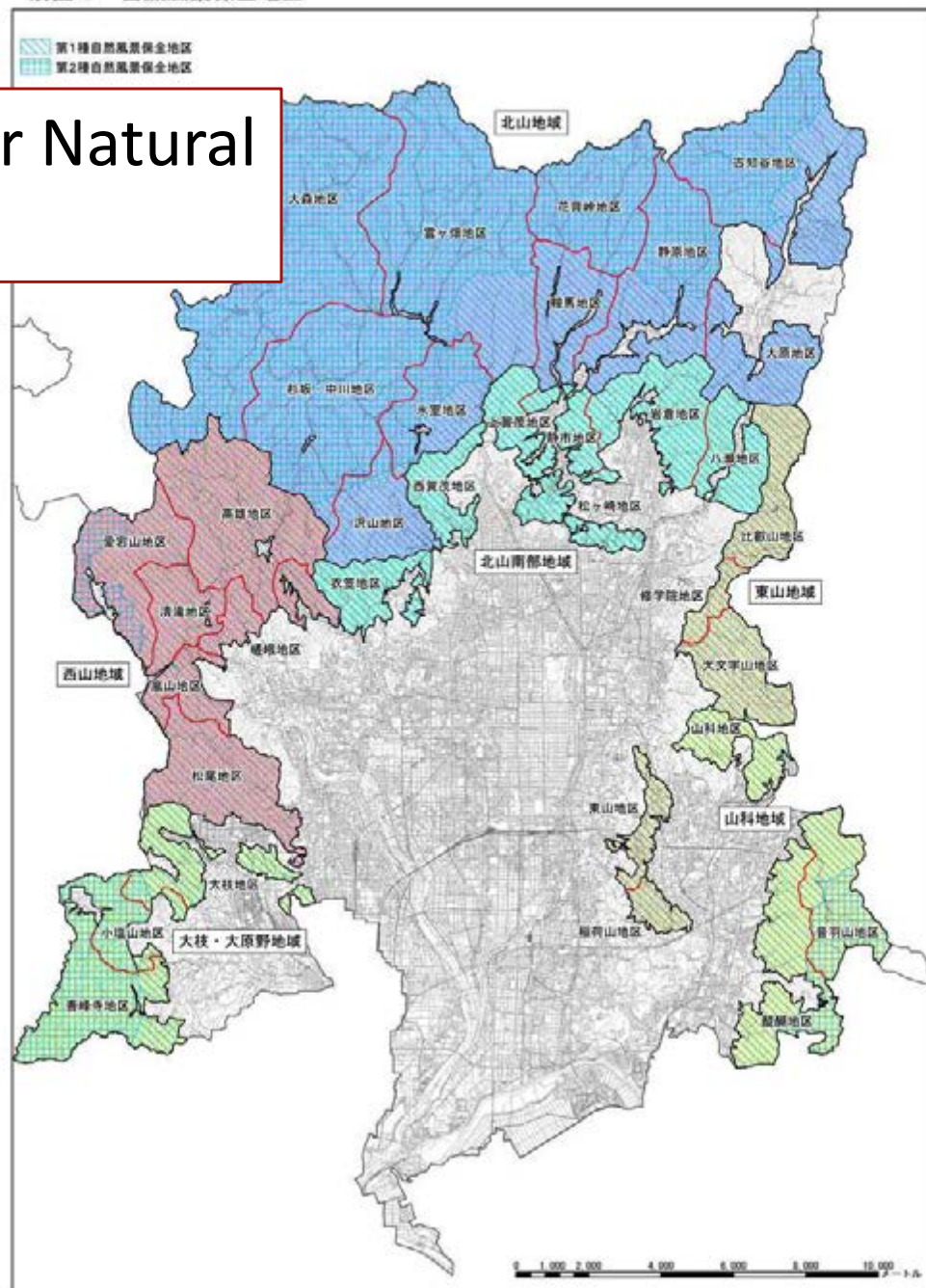
Preservation Areas for Natural Scenery

1995:
自然風景保全地区

(25,780ha)

Protecting forests as
surrounding environment

別図4 自然風景保全地区



Ancient Capital Cities Preservation Law

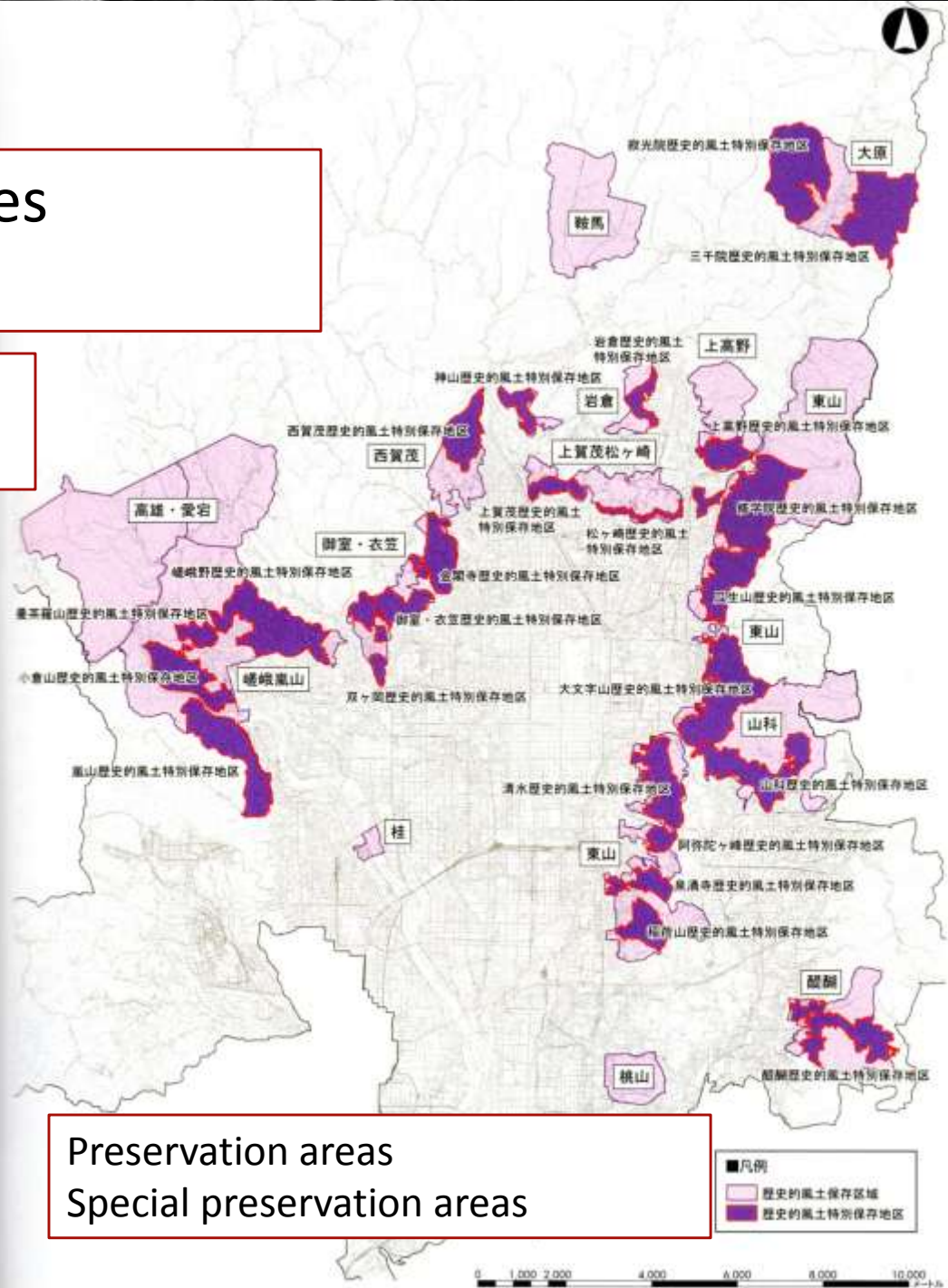
1969:
古都保存地区

Strict preservation
by buying-out system



左大文字を含む金閣寺特別保存地区

Kyoto City



Preservation areas
Special preservation areas



Pinus for the Gion matsuri festival

Biodiversity crises by
under use


Sasa for the
Gion matsuri festival



Asarum
for the Aoi-matsuri festival



フタバアオイ

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Nature Restoration Scheme in Japan

Definitions of Nature Restoration

- In order to recover healthy ecosystem
- Restore rivers, wetlands, tidal flats, satoyama and forests which had been damaged or destroyed due to developments.

Conservation

Restoration

Creation

Maintenance of the Current Conditions

Nature Restoration Kushiro Approach

Kushiro Wetland

18, 290ha

Kushiro Wetland
National Park

26, 861ha



The first case of a nature restoration
initiative authorized by Japanese government

Kushiro approach for Nature Restoration

Degradation of Nature by Development

Proposals for Nature restoration(2001)

Three strategic goals:

- (1) Nature restoration,
- (2) Co-existence with Agriculture
- (3) Contribution to Regional development

Two principles:

- (1) View point of the Watershed
- (2) Start from five buffer areas

Eight key points:

- | | |
|-------------------------|-----------------------------|
| (1) Set target | (5) Information sharing |
| (2) Scientific approach | (6) Environmental education |
| (3) Monitoring | (7) Sustainable development |
| (4) Cooperation | (8) Promotion of local life |

Jpn
Government

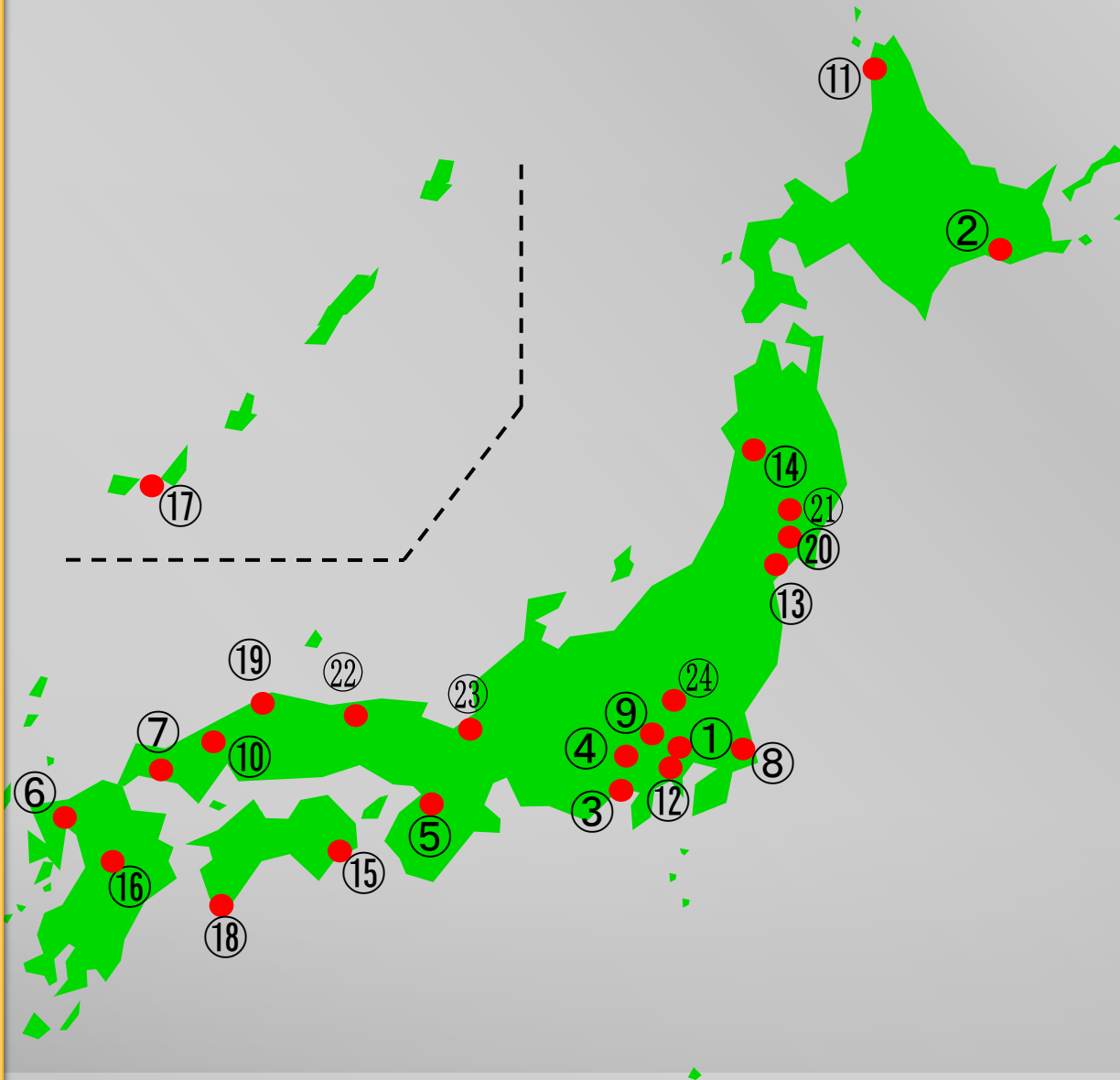
Local
Government

NPOs

Experts

Nature Restoration committees of Japan

Japanese restoration scheme

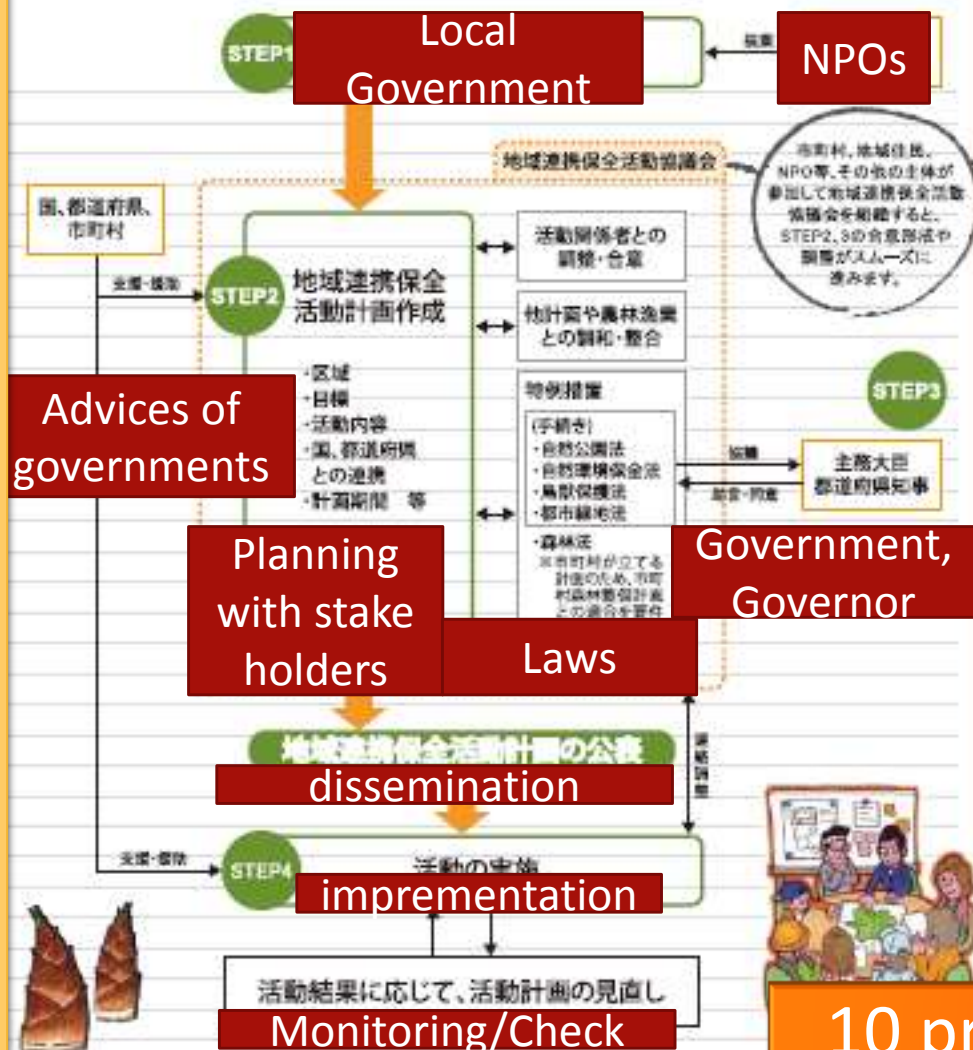


①	ARAKAWATAROUUEMON
②	KUSHIRO
③	TOMOEGAWA
④	TAMAGAWA
⑤	KOUNOYAMA
⑥	KASHIBARU
⑦	FUSHINOYAMA
⑧	KASUMIGAURA
⑨	KUNUGIYAMA
⑩	YAHATA
⑪	KAMISAROBETSU
⑫	NOKAWA
⑬	GAMOU
⑭	MORIYOSHI
⑮	TAKEGASHIMA
⑯	ASO
⑰	SEKISEI
⑱	TATSUKUSHI
⑲	NAKAUMI
⑳	IZUNUMA・UCHINUMUA
㉑	KUBOKAWA
㉒	UEYAMAKOUGEN
㉓	MIKATAGOKO
㉔	TATARANUMA・JYOUNUMA

Promotion law for Collaboration

Japanese restoration scheme

地域連携保全活動の計画から実施までの流れ



生物多様性

Biodiversity

地域連携促進法



Promotion of Local Collaboration

10 projects are on-going

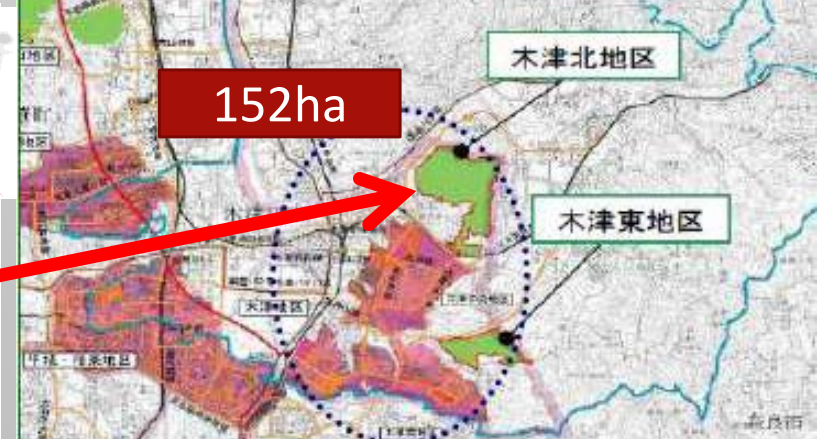


Kyoto

Osaka



Nara

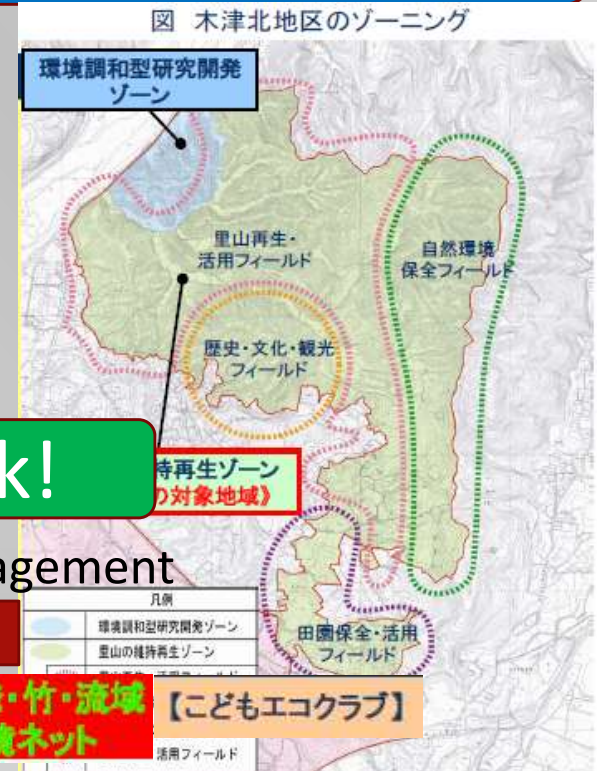


152ha

Cancelled new town development plan!



goshawk



Satoyama park!

Now, drawing up the master plan of management

NPOs, E-Education, CSR, Local Government, Experts

木津の文化財と緑を守る会

鹿背山倶楽部

鹿背山の柿を育てるネットワーク

鹿背山元気プロジェクト

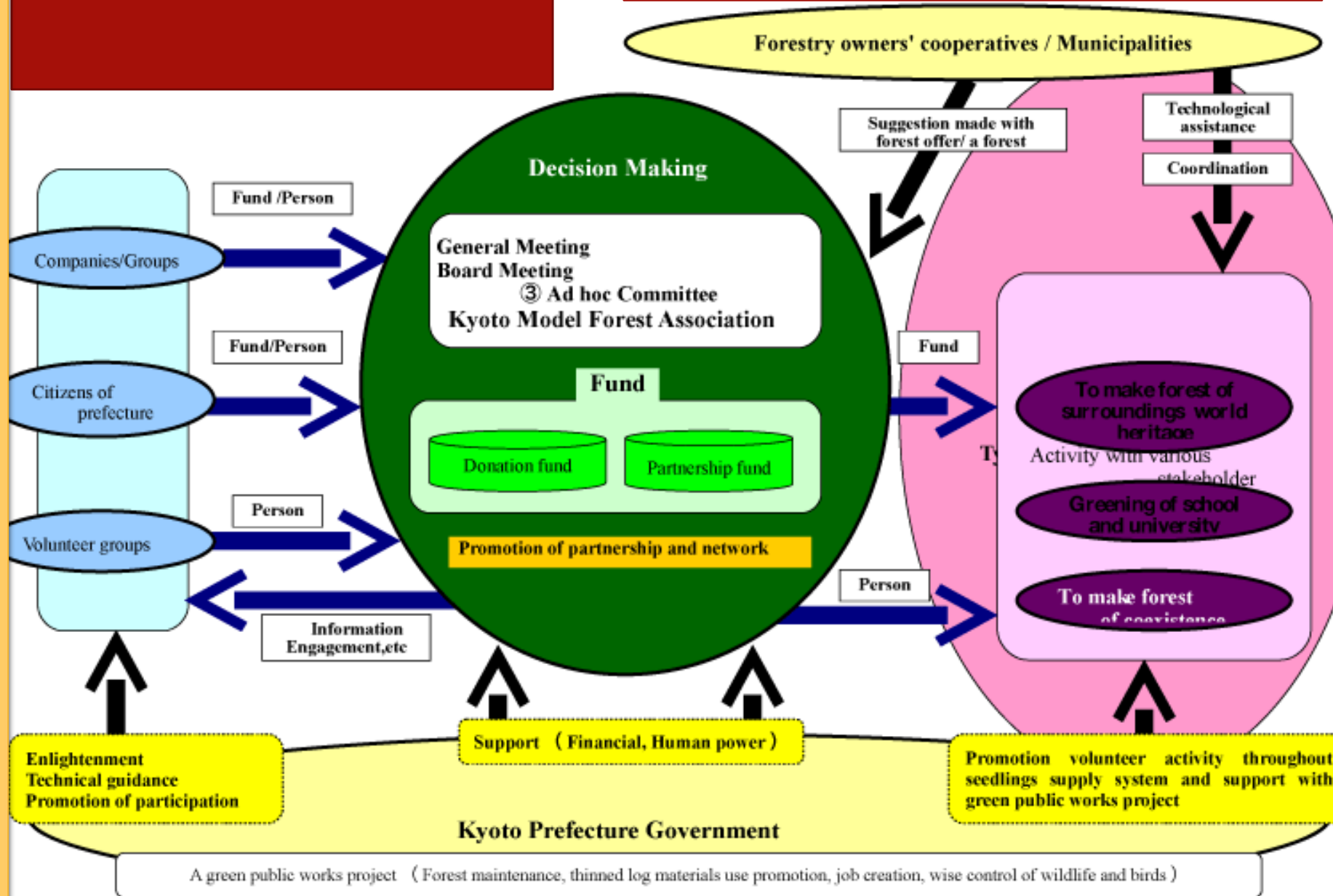
京都発・竹・流域環境ネット


【こどもエコクラブ】

A solution by CSR & more....

International Model Forest Network:
18 countries and 39 regions

Japanese restoration scheme



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International policy

7 December 2011

XV/2. Ways and means to support ecosystem restoration

SBSTTA15

2. *Requests* the Executive Secretary, subject to availability of

funding, in collaboration with relevant international organizations and other partners to initiate work to:

- (a) Compile the information on _____
developed by government agencies, non-governmental
organizations, private sector • • • • ◦
- (b) Consolidate the _____ to address the needs of,
and prepare materials for different targeted end-users such as
policymakers, implementing agencies • • • • ◦
- (c) Compile _____,
including lessons learned (both positive and negative), and
experiences used at different spatial scales and for specific
ecosystems and make this information available to support:

4. (b) *Invites* Parties, other Governments, relevant intergovernmental organizations, the Society for Ecological Restoration, the International Union for Conservation of Nature, the World Resources Institute • • • • , to support countries in implementing ecosystem restoration by:
- (i) Making available tools such as e-learning programmes;
 - (ii) Compiling and disseminating _____ and information on socioeconomic aspects, and methods for assessing the success of restoration projects;
 - (iii) Facilitating _____ and supporting existing networks, subject to the domestic legislation of the Parties;
 - (iv) Supporting and/or coordinating capacity-building _____;
 - (v) Convening regional/sub-regional _____ on key themes;
 - (vi) Enhancing _____ and exchange programmes among agencies and restoration practitioners for their mutual benefit;
 - • • •

COP9 (Oct. 2008) ドイツ・ボン (Bonn, Germany)

- ・ 決議IX/28 都市及び地方自治体の参加促進

Decision IX/28 Promoting engagement of cities and local authorities

- ▶ 生物多様性国家戦略・行動計画の実施に向けた地域行動を促進し支援
promote and support local action for the implementation of national biodiversity strategies and action plan

COP10 (Oct. 2010) 愛知県名古屋市 (Aichi-Nagoya)

- ・ 決議X/22 生物多様性のための準国家政府、都市及びその他地方自治体の行動計画

Decision X/22. Plan of Action on Subnational Governments,

Cities and Other Local Authorities for Biodiversity

- ▶ 都市のインフラ整備等に生物多様性への配慮を組み込むことの奨励
integrate biodiversity considerations into public procurement policies and urban infrastructure investments

COP11-

Cities and Biodiversity Outlook, CBO



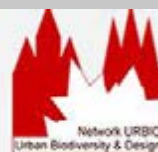
UN Habitat



ICLEI - Local Governments for Sustainability



Network of Regional Governments for Sustainable Development




Urban Biodiversity & Design

Stockholm Resilience Centre
Research for Governance of Social-Ecological Systems

Stockholm Resilience Centre



UN Habitat

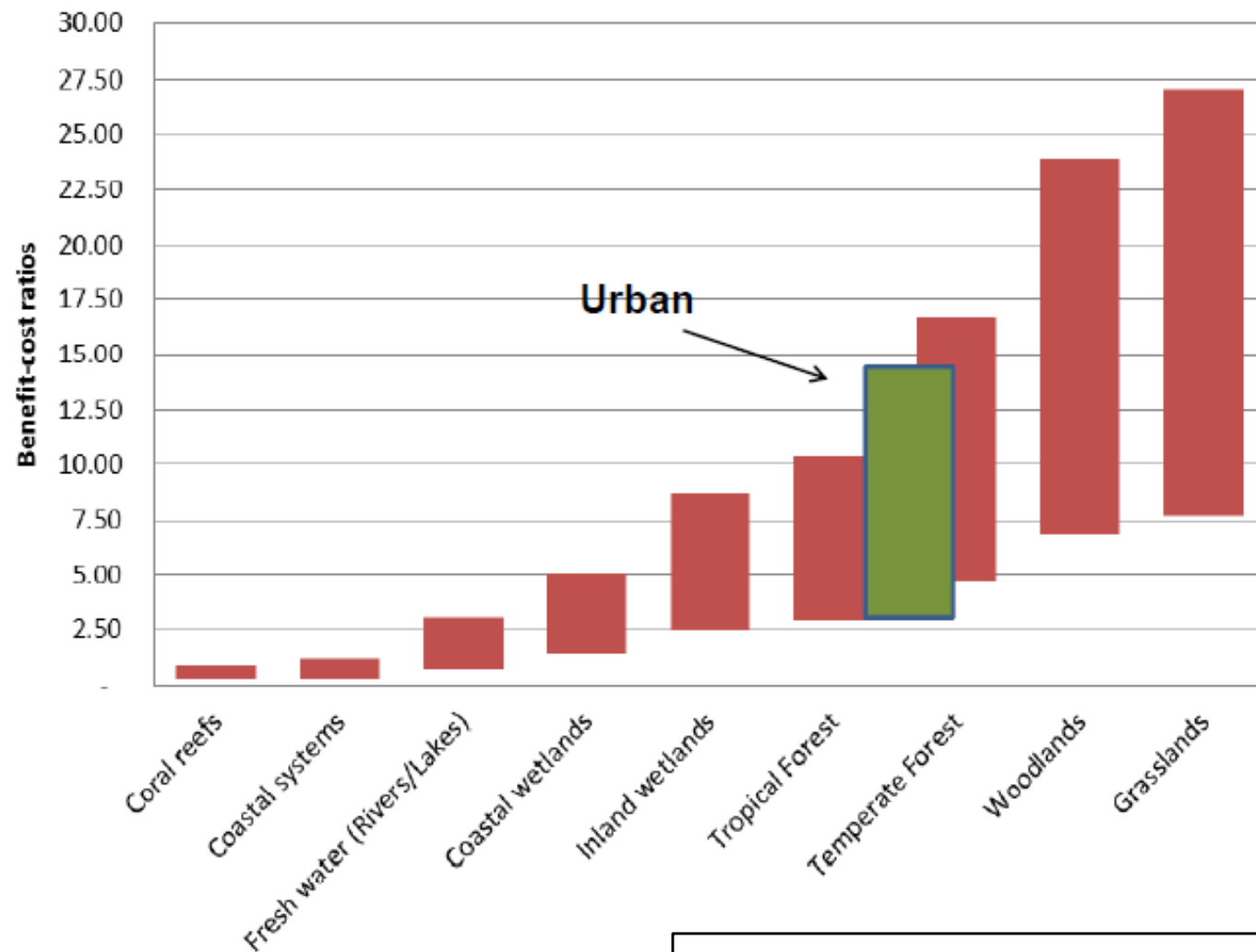
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Visualizing benefit of restoration

City	Pollution removal Kg/ha/y	C seques- tration Tons/ha/y	C storage Tons/ha/y	Storm- water reduction m ³ /ha/y	Energy savings kWh/ha/y	Reference
Sacramento Ca	93	20.2	663	1000	9.8	McPherson 1998, 2001 Scott et al. 1998 Xiao et al. 1998 Simpson 1998
Modesto Ca	210	18.4	-	390	16.8	McPherson et al. 1999
Washington DC	118	3.5	115	-	6.2	Nowak et al. 2006ab
Chicago Il	86	4.9	86	-		McPherson et al. 1997
Philadelphia Pa (I)	146	2.9	96	-	5.2	Nowak et al. 2007
Philadelphia Pa (II)	-	-	-	-	-	Philadelphia Parks Alliance 1998
Beijing	132	-	-	-	1.4	Jim & Chen 2009
Lanzhou	4.1	-	-	-	22.7	Jim & Chen 2009
Guangzhou	42.4	4.0	25.0	-	14.1	Jim & Chen 2009
Hangzhou	-	-	-	167	-	Jim & Chen 2009

Quantification of Urban ecosystem services (Compiled by Elmquist et al.)

Benefit-Cost ratios



(Compiled by De Groot et al)

City Biodiversity Index
(CBI: the "Singapore Index")
都市の生物多様性指標
(シンガポール指標)

City Biodiversity Index
(Nagoya version)
都市の生物多様性指標改善試案
(名古屋市)



Necessity
必要性

Simplicity
簡便性

Applicability
適用可能性



日本版都市の生物多様性指標(素案)

CBI Jpn version developed

都市の プロフィール Profile	規模（行政区域面積、都市計画区域・市街化区域面積） 人口（総人口・都市計画区域人口、人口密度） 地勢（年間平均気温、年間降水量、標高）		Scale Population Geography
Index	生態系・ ハビタットの 多様性	指標 1	緑地等の現況（都市における生物多様性確保 Habitat Quality/Quantity
		指標 2	法令等により確保されている緑地等の状況 Secured Habitat のポテンシャルを有する緑地等の割合）
		指標 3	都市におけるエコロジカルネットワークの Ecological network
		指標 4	動植物種の状況（都市に生息・生育する動植 Native species diversity
	生態系 サービス	指標 5	生態系サービスの状況 Ecosystem services
		指標 6	行政の生物多様性取組状況（都市の行政計画 Biodiversity strategy
		指標 7	行政計画への住民等の参加状況（生物多様性 Public involvement 民・企業等の参加の状況）
	都市の取組		

(1)
Habitat /
Species
Diversity

(2)

Ecosystem
Services

(3)

Governance/
Practices

※指標 1・2・6・7（灰色の網掛け部分）は、既存の全国調査データや地方公共団体が他の目的で定期的に実施する調査結果を活用して算定することが可能な指標であり比較的簡便性の高い指標であることから、都市の生物多様性指標の算定に当たっては、これらの指標を優先して算定することが望ましい。

Conclusion

- Nature _____needed to achieve the Aichi Targets in natural, rural and urban areas.
- Research & Development, compiling, disseminating the relevant information.
- Visualizing ecosystem services.
- NECTA is ready for the restoration & assessment projects.

Blignaut et al. 2008



Thank you for your attention.



Yukihiro Morimoto, Ph.D

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