

WG4: COLLABORATIVE MANAGEMENT OF PROTECTED AREAS

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AICHI BIODIVERSITY TARGET 11: CONDITIONS TO BE MET

- Increase in area conserved—17% for terrestrial (including inland water) areas and 10% for marine areas.
- Include areas of particular importance for biodiversity and ecosystem services
- Be ecologically representative
- Be well-connected
- Be effectively and equitably managed with planning measures in place to ensure ecological integrity and the protection of species, habitats and ecosystem processes, with the full participation of indigenous and local communities, and such that costs and benefits of the areas are fairly shared.
- The areas can include not only strict protected areas but also areas that allow **sustainable use** consistent with the protection of species, habitats and ecosystem processes.
- In addition to state-run areas, indigenous and community conserved areas as well as private areas may be included in the total area provided the other conditions are met.

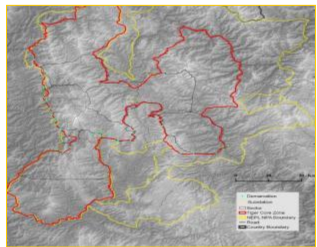
Biological Outcomes in PAs

Financing

Design

Management effectiveness

Geography









Governance

GOVERNANCE TYPES

- 1 Type A:
 Governance by government
- 2 Type B: Shared Governance

(Government agencies and local communities, NGOs and private sector)

3Type C: Governance by private actors

4Type D:
Governance by indigenous peoples and local communities

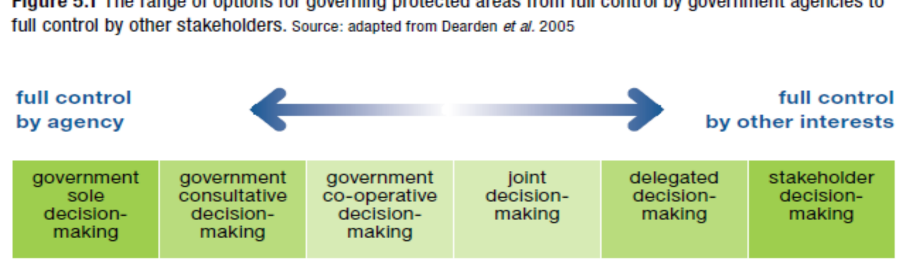
Type A:
Governance
by government

Type C:
Governance
by private
actors

Type B: Shared Governance Type D:
Governance
by indigenous
peoples and
local
communities

WG4: Collaborative Management of PAs

Figure 5.1 The range of options for governing protected areas from full control by government agencies to



- Collaborative management is the essential tool for stakeholder decision- making and practical protected area management.
- However, there are many issues to be resolved since the top-down approach led by the national government is still dominant, and it causes problematic issues for the coordination of development and protection.
- In this WG, methods to solve various issues will be discussed by analyzing specific examples for collaborative management in terrestrial and marine protected areas in Asia.

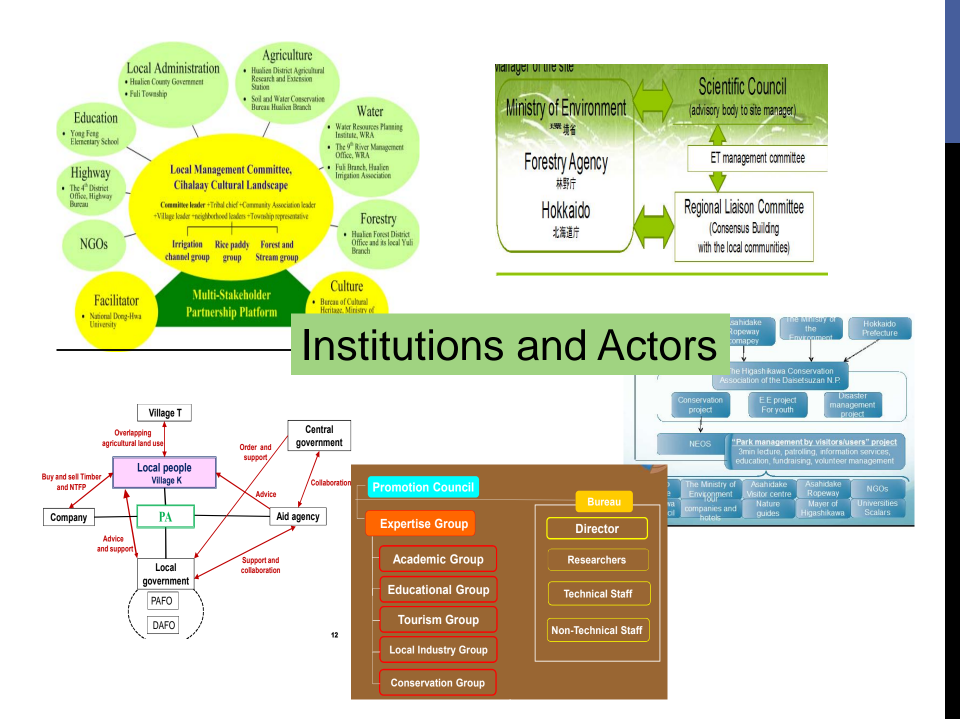


WG4 SUB-THEMES

Date	Time	Sub-Themes
14/Nov	12:45-15:15	1 Method of Agreement
	15:30-18:00	2 Cooperative Management System
15/Nov	12:45-15:15	3 Role of Enterprise, NGO, Local Government
	15:30-17:40	4 Natural resources management and its contribution to regional development

26 presentations from 15 countries





MESSAGE FROM WG4 (original 1/2)



- Actively work to broaden governance types to include an appropriately balanced mixture of the four types of governance recognized by IUCN
- Recognize that rights holders, duty-bearers and stakeholders are different with differing entitlements and interests and may require tailored policies and strategies of respect, engagement and empowerment.
- Recognize that each governance regime is unique.
- Adopt and commit to IUCN's principles of good governance.

Continued...

MESSAGE FROM WG4 (original 2/2)



- Consistent with the PoWPA and other CBD decisions countries should develop a forward looking plan to improve governance for their systems of protected areas.
- Systematically assess, at system and/or individual protected area level, the social costs and benefits of protected areas on surrounding and wider communities.
- Actively seek out and incorporate the use of traditional knowledge from indigenous peoples and local communities in the establishment, planning and management of protected areas.
- Report all protected areas, whatever their management category or governance type, to the WDPA as a contribution to the CBD Aichi targets

MESSAGE FROM WG4 (additional 1/2)



- Diverse governance regimes have an important role to play in achieving biodiversity conservation and could do so effectively through measurable conservation outcomes
- Recognize the need to develop sustainable approaches to enhance livelihoods for communities within and outside protected areas helping generate economic benefits while maintaining biodiversity resources
- Encourage to build capacity of institutions and actors for collaborative management of protected areas. Strong communication skills are essential for stakeholders to achieve good governance

Continued...

MESSAGE FROM WG4 (additional 2/2)



- Actively encourage the understanding and integration of privately-managed protected areas within national conservation strategies and ensure private protected areas are recorded
- The process of developing a forward looking plan should include a framework outlining the determinants of effective collaborative management and identify measurable indicators for social, economic and biological outcomes