

# WG4: COLLABORATIVE MANAGEMENT OF PROTECTED AREAS

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#### **WG4 OUTLINE**



- Collaborative management is becoming a common method for natural resources management.
- However, in protected areas management, 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 thisWG, 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



#### 1 Method of Agreement

Name of Presenter	Organization	Title of Presentation
Kuang-Chung Lee	Associate Professor, National Dong-Hwa University	Collaborative Planning and Management for IUCN Category V Protected Areas in Taiwan
Yukihiro Morimoto	Vice President Natural Environment Coexistence Technology Association(NECTA), Professor, Kyoto Gakuen University, Professor Emeritus, Kyoto University	The Promotion of Nature Restoration in Asia
Baegun Lee (Seondu kimが代理発表する旨連 絡有)	Species Restoration Center of Korea National Park Service	Wildlife Conflict : Restoration of Asiatic Black bears in Jirisan National Park of Korea
Ashish Kothari	Kalpavriksh and ICCA Consortium	Protected Area Governance - Shifts in Global Paradigms and Implications for Asia
Asami Shikida	Professor, Center for Advanced Tourism Studies	Implications for Participatory Park Management: Designing Local Ecotourism through the Ecotourism Strategy in Shiretoko
Abdul Halim	Director for The Nature Conservancy Indonesia Marine Program	Stakeholder Collaboration in Establishing Marine Protected Areas in the Coral Triangle: Cases from Raja Ampat and Savu Sea, Indonesia
Muhammad Samar Hussain Khan	Assistant Secretary (Wildlife), Forestry Wing, Climate Change Division, (Cabinet Secretariat), Government of Pakistan, Islamabad	Islamic Republic of Pakistan Biodiversity and Protected Areas



#### **2 Cooperative Management System**

Name of Presenter	Organization	Title of Presentation
Yasunari Takarabe	Mayor of Tsushima city	Joint forest conservation activity in the habitat area of Tsushima Leopard Cat
Ngoc Do Van	Vice director, Bidoup-Nuiba National Park-Viet Nam	Community-based forest management in Bidoup-Nuiba National Park- Viet Nam
Tetsuya Aikoh	Associate Professor, Hokkaido University	Attitudes of visitors and local stakeholders toward introducing the new visitor restriction programs in a brown bear habitat in Japan
Masayuki Kondo	Kyushu Regional Forest Office, Forestry Agency	Aya Lucidophyllous Forest Project" -Cooperative Management of One of the Largest Lucidophyllous Forests in Japan
Erdenechimeg Tegshjargal	Ministry of Environment and Green Development, Mongolia	Reform in Protected Area Management in Mongolia
Kazuhiro Arai	Director, NPO NEOS (Nature Experience Outdoor School Hokkaido)	A practice of wise use, achieved by collaborative work with different sectors in Asahidake area, Daisetuzan National Park
Naing Zaw Htun	Assistant Director, Nature and Wildlife Conservation Division, Forest Department, Ministry of Environmental Conservation and Foresty, Republic of the Union of Myanmar	Myanmar's Vision for Participatory Management of Protected Area



#### 3 Role of Enterprise, NGO, Local Government

Name of Presenter	Organization	Title of Presentation
Yoshihiro Kageyama	Fellow, in charge of environmental affairs and Fukushima revitalization, Tokyo Electric Power Company, Incorporated (TEPCO)	TEPCO's Measures to Preserve the Nature of Oze
Richard Paley	Wildlife Conservation Society (WCS) Afghanistan Program	Establishing and Strengthening Conservation Co- management Institutions: A Case Study from Afghanistan
Eiji Hasegawa	Staff Member, San'in Kaigan Geopark Promotion Council	Geopark Resources Protected by Multi-Sector Participation The Example of Collaborative Management by Government, Academic Groups and Local People in San'in Kaigan Geopark
Takahiro Okano	Kagoshima University Education Center	Shigetomi-higata tidal flat: an example of a National Park which resulted from local activities
Wiratno	Director for East Nusa Tenggara Conservation Agency, Directorate General of Forest Protection and Nature Conservation, Ministry of Forestry	Collaborative Management: Lesson from Leuser National Park and Ruteng Recreation Park in Indonesia
Masahiro Minoura	Group Manager, Forestry & Environment Division, Sumitomo Forestry Co., Ltd.	Forest rehabilitation activity in the national park and relationship with local people
Atty. Ermesto D. Adobo, Jr.	Undersecretary for Staff Bureau, Department of Environment and Natural Resources	Collaborative Management of Protected Areas: The Philippine Experience



# 4 Natural resources management and its contribution to regional development

Name of Presenter	Organization	Title of Presentation
Mohd Hasim Abd Hamid	Chairmain, KOPEL Berhad, Kinbatangan, Sabah, Malaysia	MESCOT Forest Habitat Restoration in Kinabatangan Supu Forest Reserve, Sabah, Malaysia
Kun Shi	The Wildlife Institute, Beijing Forestry University, Beijing, China	Conflicts of large mammals with local community in nature reserves of rainforest in Yunnan Province, China
Kimihiko Hyakumura	Associate Professor, Institution of Tropical Agriculture, Kyushu University	Land and Forest Use by Local Communities and the Involvement of External Stakeholders - Case Study of Protected Area in Laos
Bishwa Nath Oli	Director General, Department of Forests, Nepal	Involvement of Local Communities in Protected Area Management: Synergy in Conservation and Energy in Livelihood Improvement
Md Tariqul Islam	Assistant Chief Conservator of Forests, Forest Department	People's participation in protected areas of Bangladesh
Seungho Lee	Korea National Park Service	Local Residents-driven Village of Excellence in National Park



#### **MESSAGE FROM WG4**

- 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.

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- 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