

Management plan of the Beung Kiat Ngong Ramsar site

Pathoumphone District, Champassak Province, Lao PDR, 2013 -2017



International Union for Conservation of Nature, 2012











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This publication has been made possible in part by the generous support of The Ministry for Foreign Affairs of Finland or OECC or ANA sales.

Published by: IUCN, Gland, Switzerland, and Vientiane, Lao PDR.

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Citation: IUCN (2012). Management plan of the Beung Kiat NgongRamsar site, Pathoumphone District,

Champassak Province, Lao PDR, 2013-2017 Mekong Water Dialogues Project. Gland,

Switzerland: IUCN. 88pp.

Cover Photo: Beung Kiat Ngong Wetland view from Phou Asa, R. Glémet, IUCN Lao PDR

Edition and Layout: Raphael Glémet, Water and Wetlands programme coordinator for Lao PDR,

Produced by: IUCN Lao PDR Country Office

Funded by: The Ministry for Foreign Affairs of Finland

Available from: IUCN Lao PDR Country Office

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Acronyms and Abbreviations

ADB Asian Development Bank

BCI ADB's Biodiversity Corridors Initiative

BKN Beung Kiat Ngong CC Climate Change

CCBS Climate Change, Community, and Biodiversity

Standards

CEPA Community Education, Participation, and Awareness

Focal Point

CFi Community Fisheries

CITES Convention on the International Trade of

Endangered Species of Fauna and Flora

COP Conference of the parties

CPS Champassak

DAFODFRCDistrict Agriculture and Forestry OfficeDivision of Forest Resources Conservation

DLMO District Land Management Office

DoE Department of Electricity
DoF Department of Forestry

DoNREDistrict Office of Natural Resources and Environment
DWRPO
Department of Water Resources Provincial Office

EIA Environmental Impact Assessment

FRM Forestry Resources Management Department
GAPE Global Association for People and the Environment

GIS Geographic Information System
GMS Greater Mekong Subregion
GoL Government of Lao PDR
GPS Global Positioning System

Ha Hectare

IUCN International Union for Conservation of Nature

Km Kilometer

LARREC Lao Aquatic Resources Research Center Lao PDR Lao People's Democratic Republic

LFA Land and forest allocation

LNMC Livelihoods and Landscapes Strategy
Lao National Mekong Committee
LNTA Lao National Tourism Administration

LUP Land Use Plan(ing) **LWU** Lao Women's Union

MAF Ministry of Agriculture and Forestry
MEA Multilateral Environmental Agreement

MEMMinistry of Energy and MinesMICMinistry of Information and CultureMolCMinistry of Industry and Commercial

MoJ Ministry of Justice

MoNRE Ministry of Natural Resources and Environment

MPI Ministry of Planning and Investment

MRC Mekong River Commission

MRV Monitoring, Reporting and Verifying (of the carbon

stored and not emitted through the project)

MW MegaWatt

MWD Mekong Water Dialogue

NAFRI National Agriculture and Forestry Research Institute

NGO Non-governmental organization
NLMA National Land Management Authority

NPA National Protected Area
NTFPs Non-timber forest products

PAFO Provincial Agriculture & Forestry Office
PoNRE Provincial office of Natural Resources and

Environment

Ramsar Convention Ramsar Convention on Wetlands of International

Significance

RBC River Basin Committee
RIS Ramsar Information Sheet
RS Ramsar Secretariat

RVESP Remote Village Education Support Project

RSC Ramsar Steering Committee

SEA Southeast Asia

SIDA Swedish International Development Agency
STRP Science and Technical Review Panel
SUFORD Sustainable Forestry for Rural Development

TPD Tree Plantation Day

UNDP United Nations Development Program
UNEP United Nations Environment Program

UNESCO United Nations Education, Scientific and Cultural

Organization

UNFCCC United Nations Framework Convention on Climate

Change

USD United States Dollars
VCS Verified Carbon Standard

WREA Water Resources and Environment Administration

WWD World Wetland Day

WWF Worldwide Fund for Nature

XP Xe Pian

Executive summary

In September 2010, Beung Kiat Ngong Wetland, in Champassak Province, was formally recognized by the Ramsar convention as holding important value for conservation. It is one of only two Ramsar sites in Lao PDR.

The wetland is a unique and precious site because it contains diverse wetland types (swamps, lakes, marshes, and peat land); has high biodiversity value; supports threatened species such as the Fishing cat, Leopard cat, Sambar, and Malayan snail-eating turtle; and supports the livelihoods of approximately 11,500 people.

The Government of Lao PDR and conservation partners have taken key steps to implement the convention. National, provincial and site level committees have been set up to manage the site. Site boundaries have been demarcated, regulations have been developed and approved, and work on a management plan has begun. In 2011 and 2012, workshops were held to build support for Ramsar implementation among community members at Beung Kiat Ngong. This dialogue between community members and the Ramsar Provincial Committee on the long-term management of the Ramsar site led to the drafting of a comprehensive 5-year (2013-2017) management plan with a workplan and budget.

The long-term objectives of the management plan for the site include:

- i) To ensure the conservation and restoration of wetland functions, habitats and biodiversity by decreasing overfishing and overharvesting and improving land use planning at the site. Further studies and surveys will be performed to gather information on water management, on the potential impact of the growing livestock population on the wetland, and on natural habitats and key species populations in the Ramsar site. Climate change issues will be also studied in the wetland through a vulnerability assessment of the site. The involvement of local communities in management and monitoring will be sought through the establishment of community patrols and participatory workshops and trainings.
- ii) To maintain and enhance the food security, livelihoods and incomes of the 13 villages that are directly dependent on the site, by increasing the yield from rice cultivation and diversifying cultivation, as well as by managing NTFP resources to improve sustainability and income on a community-shared basis. Tourism improvement will be sought as an important alternative source of income.
- iii) The cultural value of the site will also be one of the focuses of this management plan, and efforts will be made to document and disseminate the Mahout tradition and the local history.
- iiii) The improvement of governance and organization is also a primary objective of this management plan, to be achieved through better distribution of information and through activities to raise awareness of the site's Ramsar status. Incorporating local communities in the management process and improving coordination between local authorities and the village level will be prioritized to maintain the collaborative dynamic initiated during the drafting of the plan.

All activities will be managed by the Provincial Ramsar Committee, with input from and cooperation among different partners and, as much as possible, the leadership and involvement of the communities in the technical implementation of the plan. The plan will be regularly assessed and revised, as a living document and a framework for any future activity on Beung Kiat Ngong Ramsar site.

Preamble/Introduction

The Beung Kiat Ngong Wetlands complex in Champassak Province is one of two wetlands that were designated as Ramsar sites upon Lao PDR's accession to the Convention on Wetlands (Ramsar Convention) in 2010. Initial steps have already been taken to set up the institutional structure for site governance—a Ramsar committee for the site is in place, boundaries have been identified and a preliminary regulation has been approved (see profile and baseline for the Beung Kiet Ngong site, IUCN 2009 and IUCN 2011). However, much more work was required to implement conservation activities on the ground and to put into place a long-term conservation plan for the site.

By designating Beung Kiat Ngong site as a Ramsar site, the government of Lao PDR committed to ensure that the Ramsar Convention requirements are achieved by maintaining the ecological character of sites on the Ramsar List of Wetlands of International Importance, the wise use of all wetlands, the establishment of nature reserves at wetlands, whether or not they are included in the Ramsar List, and international cooperation where appropriate to the management of the site, in particular in the case of shared wetlands and water systems.

IUCN Lao PDR designed a profile to reflect the 2003 Ramsar Convention's "Guidelines for management planning for Ramsar sites and other wetlands" (Ramsar, 2003) and compiled information obtained during past surveys and projects within this site. This profile identified challenges and threats to adequate conservation/management of the Ramsar site and supported the basis for a reflection on a management plan.

This document follows up on the profile of Beung Kiat Ngong Wetland (IUCN 2011) and the baseline of the Beung Kiat Ngong Ramsar site (IUCN, 2011). These two documents identified threats and limitations to proper conservation of the Ramsar site and formed an initial basis for the analyzing the situation and formulating a management plan.

These preliminary findings have been discussed with local communities through cluster meetings to gather more information on threats and priorities for actions and needs. The Provincial Ramsar Committee met four times from 2011 (May and November) to 2012 (March and September) to discuss the first version of the management plan and to revise and comment on each new version.

IUCN Lao PDR office in Vientiane provided backstopping and support for drafting the plan, coordination of meetings and the Mekong Water Dialogues (MWD)field officer organized consultations with local stakeholders.

This management plan also benefited from comments from the national working group of the MWD project in Vientiane through a workshop on the subject and a field visit.

The document is therefore the result of different discussions and dialogues at the site level and the government level, ensuring shared objectives and an action plan agreed upon by the different stakeholders.

This document is based on recommendations from the Ramsar Secretariat and the different resolutions related to the management plan (e.g Resolution VIII.14). The structure of the plan has been modified and simplified for easier implementation in the field but objectives have been balanced with regard to the "wise use of wetlands" concept. The purpose was to obtain a document balancing the need for conservation and strict protection of biodiversity and the need to sustain and support local communities and their traditional use of the wetland Ramsar site. The document further follows different Ramsar resolutions and COP decisions on how to integrate wetlands issues into the UNFCCC, such as resolution X3.

This document focuses on summarizing the different threats to long term objectives and proposing activities to address these threats. It constitutes a management and action plan for the period from January 2013 until December 2017. This five-year period is what is currently used for wetlands. Forestry management plans usually have a longer period, but considering the sensitivity of wetlands to changes (hydraulic, agricultural), a shorter period is suitable. Moreover, it is now the first management plan for a wetland in Lao PDR and it acts as a pilot site. A shorter period is recommended in order to allow for reorientation or adjustment of the plan if needed. Our understanding of the wetlands remains very incomplete. New knowledge gathered through the proposed action plan will certainly have consequences for the objectives and activities of the management plan.

This document presents a comprehensive description of the Ramsar site and proposes long term objectives and specific objectives for a management plan. It then details specific actions required to achieve the management plan objectives to protect biodiversity and ecosystem services, improve livelihood and food security, and enforce and organize governance at the site level.

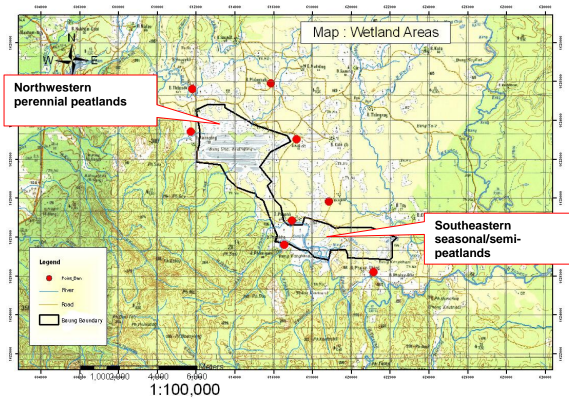
Description and analysis of the Beung Kiat Ngong Ramsar site

I Description

1.1 Overview

The Beung Kiat Ngong Wetlands complex is made up of a number of important wetland types, including swamps, lakes, peatlands and marshes. The edge of the wetland is forested, and is surrounded by large trees, including species typically found in the south and east of Lao PDR. The forest is rich due to the quality of the soil and the abundance of water. Seasonal and perennial flooded grasses are also found here. The Beung Kiat Ngong Wetlands is also one of the few places in Lao PDR where peatland areas can be found.

The wetlands are shaped somewhat like a bat with outstretched wings: the perennial-peatland wetlands are found in one wing, the northwestern part of Beung Kiat Ngong, which includes high quality peatland accounting for about 400 hectares (ha); the seasonal semi-peatland wetlands with low quality peatland are found in the other wing, the southeastern part of the site, and cover about 1000 ha (see Map 1 below).



Map 1: Beung Kiat Ngong Wetlands

Source: WREA, 2011

Detailed studies on biodiversity have not yet been undertaken in the Beung Kiat Ngong Wetlands; although exact numbers of species are not known, the existing data show that it hosts an important array of aquatic and terrestrial biodiversity. During the wet season, the wetlands provide spawning grounds as well as a passage for a variety of fishes to move upstream along these rivers and streams. The wetlands also form an especially important habitat for fish during the low water dry season. Forty-three fish species have been reported in the wet season, while during the dry season only about 20 fish species remain in the area (IUCN, 2009a).

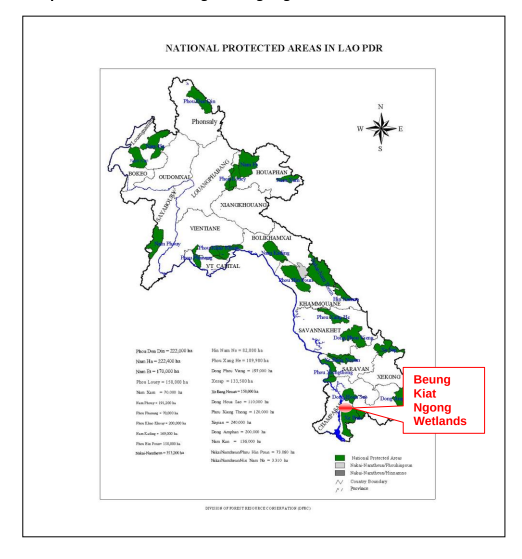
The Beung Kiat Ngong Wetlands provide small and medium nesting sites for water birds, as well as a source of food, such as plants, insects, fish and other small animals, for birds, wild and domestic animals, and humans. In 1996 a survey of the wetlands found 33 wetland-associated bird species (Claridge, 1996). In 2009, surveys conducted in six main villages around the wetlands showed a similar number of bird species including: Cattle egrets (*Bubulcus ibis*), Immediate egret (*Mesophoyx intermedia*), Lesser tree duck (*Dendrocygna javanica*), Painted snipe (*Rostratula benghalensis*) and Chinese pond heron (*Ardeola bacchus*) (IUCN, 2009a). More detailed bird surveys would undoubtedly reveal a much larger number of wetland-associated bird species.

The wetlands also support a human population of around 11,500 people from eight core villages and another five surrounding villages. These villages are primarily reliant on subsistence agriculture, wild-capture fisheries, wild vegetables and non-timber forest products (NTFPs) for their livelihoods, food and income. Some income is also earned from tourism businesses, particularly in Ban Kiat Ngong. Paddy fields are found around the edge of the wetlands, especially in the seasonal wetlands in the east of the site. In addition, about 4,300 cattle and water buffalo and 27 elephants are living in the wetland area (IUCN, 2008b). The economic value of all agricultural, fishery and NTFP products coming from the Beung Kiat Ngong Wetlands is estimated to be about USD 850,000 per year (IUCN, 2009b).

This report provides an overview of existing data about the wetlands, including its ecology, biodiversity, socio-economic values, management and threats. The bulk of the information presented in this report was gathered from project reports from key organizations working in the wetlands and surrounding areas over the past decade or so, as well as from documents prepared for the site's nomination when Lao PDR joined the Ramsar Convention on Wetlands of International Importance in 2010.

1.2 Location

The Bung Kiat Ngong wetland cover 2,360 hectares and is located in Pathoumphone District, Champassak Province in southern Lao PDR, approximately 56 km south of the provincial capital, Pakse. The elevation of the site is 120 to 200 meters above sea level. The southern parts of the wetland, as well as most of the village of Ban Kiat Ngong, are located within the Xe Pian National Protected Area (NPA) (Duckworth, 2008). At the broadest regional scale, the Beung Kiat Ngong wetland is included the Indo-Burma Biodiversity Hotspot or the Central Indochina area (tropical lowland plain) (see Conservation International, 2006). Map 2 shows the wetlands' location between the two NPAs.



Map 2: Location of Beung Kiat Ngong Wetlands in relation to NPAs

The northern boundary (14°47′06"- 106°02′10" to 14°46′ 18"- 106°05′12") is along Route 18A (the road connecting Ban Thangbeng at Km 48 of Pathoumphone District, Champasak Province, to Sanamxay District of Attapeu Province). The boundary follows from Ban Topsok to the junction with the road to Ban Phapho. The boundary curves along this access road running through Ban Kelae Noi then connects to Ban Phapho at the eastern boundary. The southern boundary is between 14°43′02"/106°04′37" and 14°42′19"/106°08′26" and runs along the forest of Xe Pian NPA from Ban Phapho to Ban Kiat Ngong, and the western boundary is from Bam Kiat Ngong to approximately 500 m before Ban Topsok (14°46′16"/106°02′16"). Map 3 below shows the wetlands and main villages.

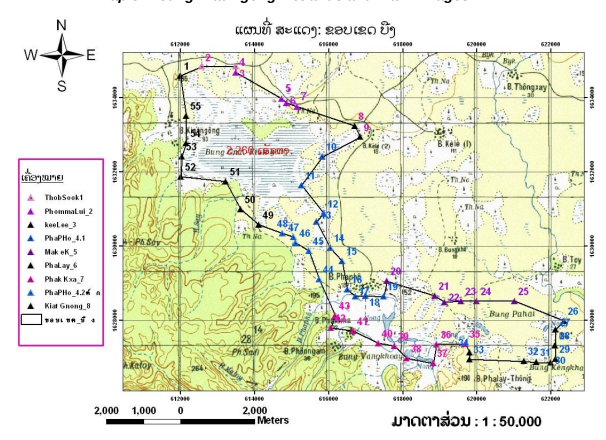
Coordinates (from WREA, 2011):

Most northerly point: 14°47'29" N, 106°02'21" E (Ban Topsok, Route 18 A)

Most southerly point: 14°42'01" N, 106°08'30" E (Phalaybok, marginal forest of Xe

Pian)

Most easterly point: 14°43′53″ N, 106°08′42″ E (Chong Houay) Most westerly point: 14°46′16″ N, 106°02′16″ E (Ban Kiat Ngong)



Map 3: Beung Kiat Ngong wetlands and main villages

Source: IUCN LLS Project records

1.3 Catchment area

The catchment area of the Beung Kiat Ngong Wetlands, including the streams that flow into the wetlands, is estimated be at least 10,000 ha in size (Khamlibounthavi, 2008). There are two main water sources for the wetlands, one from the Xe Pian NPA (Xe Khampho Basin) and another from Dong Hua Sao NPA (Tamo Stream Basin). Thus the wetlands are linked to a number of rivers and streams, including the Xe Khampho, Tamo, Xe Pian and Xekong rivers and the Takuan and Ta Euang streams. During wet season, all these waterways are ecologically connected. The Xe Khampho is believed to support well over 150, and possibly up to 200-300 fish species. The main forest types in the catchment area include lowland dry evergreen forest, mixed deciduous forest, and shrubs.

1.4 Landscape and Ecology

The Beung Kiat Ngong wetlands is one of the most important and unique wetland areas in Lao PDR. Much of this wetland is peatland or peatmarsh and swamps. Both perennial and seasonal ponds are also found in the wetlands complex, including

landscapes composed of fresh water marshes, lakes, ponds, rice paddy fields, seasonally flooded grassland, shrubland and forest (Claridge, 1996). Found in the area are water birds, a variety of fish, vegetation, livestock grazing areas, fish ponds, settlements and traditional rice cultivation. According to the Ramsar Information Sheet (RIS, WREA 2011) for the wetlands, four types of wetlands have been identified within the overall Beung Kiat Ngong site:

- The Mekong River, with braided and main channels, deep pools, rapids and waterfalls:
- Rice fields (rain-fed & irrigated);
- Emergent and flooded shrubs, and riparian, seasonally flooded forest;
- Marshes with small pools (known as nong in Lao language), which are reduced significantly in area in the dry season, plus farm ponds.

The Beung Kiat Ngong wetlands is one of the fiew areas in Lao PDR where peatland areas can be found. The area also includes rich semi-evergreen forest areas within the broader wetland mosaic. More detail on the features of the wetlands area is provided below.

1.4.1 Water and hydrology

The main part of the Beung Kiat Ngong wetland is not an open surface wetland. Many different islands with large trees and piles of rocks can be found in the wetlands. Above the water surface, there is also a thick layer of decayed grasses with new shooting grasses and emergent weeds as well as bushes growing on top of this layer. The thick layer of grasses is found mainly in the northwestern wing, where it floats over still water. Most parts of the wetlands are shallow, although some areas are as deep as 2-3 m in the dry season. Water permanence during the dry season is about 300-400 ha for the main part of the wetland. Apart from this area, there are some other scattered small marshes and swamps that retain water throughout the year. During the wet season water levels go up, peaking from August to early October, with peaks close to 2 m above the dry season water levels. This occurs throughout the area. The thick layer of floating grasses can be observed in the dry season, particularly in April and May, when the layer becomes harder. Where there is shallow water, the layer is likely a mixture of both grass and soil. However, in the deep water area there is still water underneath. It is possible for people to walk on top of the soggy thick layers during the dry season.

Water quality in the wetlands is still quite good as it has not been heavily disturbed, and because there is a relatively low level of agricultural chemical use around the wetlands (although there are concerns that this is increasing). Rice paddy fields are found around the edge of the wetlands and mainly in the southeastern part of the wetlands. Dry crop cultivation is also practiced but only on a small scale. Because the soil in the area is very highly fertilized by natural sediments distributed during flood periods, local villagers tend to cultivate without using large inputs of chemical fertilizers.

1.4.2 Geology and soil

The Beung Kiat Ngong wetland is located in a large plain that descends from the Bolaven Plateau, which is an old volcanic (presently inactive) mountain. Large numbers of different sized rocks are scatted throughout the area, many of which originated from volcanic events in the past, such as volcanic explosions and lava flows. Some very rocky areas exist here and are called 'lang' in Lao language.

Most parts of the catchment area is arable land with naturally fertile soil (fine texture/basalt, alluvia deposits), suitable for cultivation. Most of soil color in the wetland is blackish, while the area outside of the wetland has reddish soils. The forest in the wetlands area is rich due to the good quality soil and abundance of water.

1.4.3 Climate

The Beung Kiat Ngong Wetland is situated in a monsoonal zone with one distinct dry season (late October-early May) and one distinct wet season (late May-October). Temperatures range from a minimum low of 14.5°C in January (humidity 32-95%) to a maximum high of 38.3°C in April (humidity 39-96%), with humidity approaching 99% throughout the wet season (according to Pakse Meteorological Station records). Average annual rainfall at the site is around 2,000 mm with up to one third of the rainfall recorded during the month of August.

Although there are limitations to the availability of country-specific data and projections on the potential impacts of climate change, average daily temperatures across Southeast Asia have already increased by 0.5 to 1.5°C between 1951 and 2000, and mean temperatures across the Mekong River Basin will most likely increase by another 0.79°C over the next 20 years (IPCC 2007 and Eastham 2008, cited in WWF 2009). The Mekong River Commission (MRC, 2009) notes that climate change is expected to modify temperatures, rainfall and wind in the Lower Mekong Basin, affecting natural ecosystems as well as agriculture and food production, of serious concern in countries that rely strongly on natural resources.

1.4.4 Biodiversity

The Beung Kiat Ngong wetland is likely to support high biodiversity values. Although there is a lack of detailed biodiversity data for Beung Kiat Ngong, this is consistent with other parts of Lao PDR. In fact, it has been claimed that Pathoumphone District is among the best surveyed areas of Lao PDR for birds and large mammals (Duckworth, 2008). However, preceding surveys have prioritized forests, while wetlands have been less well covered (although Duckworth, 2008, notes that Timmins *et al.* (1993) highlighted numerous wetland management needs).

Relevant surveys include:

- Survey of Xe Pian NPA in November 1992–March 1993 and May 1993 (Timmins et al. 1993, Thewlis et al. 1996) in the 'northern zone', which constitutes the area north of Xe Pian NPA's main block of semi-evergreen forest, dominated by functionally deciduous woodland with many wetlands, cultivation and villages.
- Survey of Dong Hua Sao NPA in May–July 1993 and in February 1996 (Thewlis et al, 1996, Evans et al, 2000), both surveys concentrating on the NPA's lowlands, overlapping with the northern part of the Asian Development Bank's (ADB) Biodiversity Corridors Initiative (BCI) pilot area.
- Pathoumphone production forest area survey by Poulsen et al (2005).
- Unpublished bird records from M. K. Poulsen, from Xe Pian NPA and adjacent Pathoumphone District.
- Biodiversity survey focused on wetlands and bird species in ten villages of the BCI project area, as well as several adjacent areas, including Beung Nyai-

- Kiatngong as the biggest and best-known wetland in the BCI area (Duckworth, 2008).
- Interviews and surveys conducted for the IUCN Livelihoods and Landscapes Strategy (LLS) project in 2009 (IUCN, 2009a).

1.4.4.1 Flora

There is a paucity of information available regarding the flora of the Beung Kiat Ngong Wetlands. A general description is provided by Claridge (1996) and some work was done during the "Rapid and Participatory Biodiversity Assessments" (BIORAP) survey in the main part of Xe Pian National Protected Area (Mather et al, 1997). Recent work has been carried out on the economic value of the wetlands (Khamlibounthavi, 2008). However, these surveys did not focus on specific plant species. At present it is not known if any rare or endangered flora species are present in the area. More broadly, the wetlands are surrounded by valuable tree species such as Malva nut trees (*Mak chong*). Although harvests vary from year to year, Malva nuts often provide an important source of income for local people. Other NTFPs such as berberine and wild honey are also harvested from the area.

A study (Elkington *et al*, 2009) conducted in 2009 focused on surveying and identifying medicinal plants growing in the wetlands and surrounding forested areas. The survey focused on five villages near the wetlands including Kiat Ngong, Topsok, Phapho, Kelae, and Phalai. More than 320 plants representing more than 240 species of plants, belonging to 180 genera in 80 families of vascular plants, are used by traditional healers in medical therapy in the area, including *Tinospora crispa, Desmodium lanceolatum, Orthosiphon stamineas*, and *Vitex trifolia*, among others. At least 15 of these species have not been previously reported for medicinal properties, suggesting that their uses may be unique to Lao PDR. More than 300 unidentified plants were also noted by the study, and specimens of 116 plants were collected and have been deposited at the Traditional Medicine Research Center herbarium in Vientiane and the John G. Searle Herbarium at the Field Museum of Natural History in Chicago, USA.

1.4.4.2 Fauna

The Beung Kiat Ngong Wetlands have not been adequately studied and surveyed, and therefore, there is a lack of detailed information on the fauna of the area. Historically, the wetlands have supported key species such as Siamese crocodiles (*Crocodylus siamensis*), Sarus cranes (*Grus antigone*), Great adjutants (*Liptoptilos dubius*) and Oriental darters (*Anhinga melanogaster*). These species were reported in the area 15 years ago (Claridge, 1996), but have not been confirmed recently, although there are still some occasional reports of Siamese crocodiles. Numerous bird species are found in the area including Cattle egrets (*Bubulcus ibis*), Lesser tree ducks (*Dendrocygna javanica*), Greater painted snipes (*Rostratula benghalensis*), and Chinese pond herons (*Ardeola bacchus*) (Claridge, 1996). In 2009, interviews and field surveys conducted in the six main villages surrounding the wetlands showed similar number of bird species and more detailed surveys would undoubtedly reveal a much larger number of wetland- associated bird species (IUCN, 2009a). There are also many fish species in the Beung Kiat Ngong Wetlands but a complete study on this has not vet been undertaken (see Section 5.2.3 below).

Birds

As part of Xe Pian National Protected Area, this wetland area is considered an important site for bird feeding and occasionally for nesting. The Beung Kiat Ngong Wetlands are suitable for small and medium nesting sites for water birds, and provide a source of food, such as plants, insects, fish and other small animals, for birds, wild and domestic animals, and humans.

However, there is evidence that the area has suffered a decline of bird species. A 2008 survey (Duckworth, 2008) of biodiversity in the corridor between Xe Pian and Dong Hua Sao NPAs, which includes Bueng Kiat Ngong, found that many non-forest species that should live in the survey area are now effectively absent, such as Sarus crane, Black kite, Grey heron, Spot-billed pelican and Greater adjutant. Further, a number of species are at "real risk of local extinction", including: Green peafowl; Redwattled lapwing; all species of vulture resident in Lao PDR; Vinous-breasted starling; White-vented myna; and, among forest and -edge species, Oriental pied and Wreathed hornbills, Alexandrine, Blossom-headed and Red-breasted parakeets, and Green Imperial pigeon. As Duckworth notes, these trends are typical of Lao PDR, and although it has lost much, the survey area remains very important for wetlands and grasslands birds.

Highlights of the 2008 survey included: a foraging Brahminy kite; Cotton pygmygoose; Pheasant-tailed jacana and Grey-headed lapwing; the first White-browed crake sighting for South Lao PDR; thousands of mid-winter egrets; and a fly-over Spot-billed pelican. Within Beung Kiat Ngong specifically, nearly all wetland bird species recorded during the survey were found here. These included: several large roosts of harriers, mixed Yellow wagtails and Red-throated pipits (by far the largest known in Lao PDR); Yellow-breasted bunting (a globally near-threatened species); Streaked weavers (the only Lao record); many Purple herons (with the only breeding site reported); many egrets; Storkbilled kingfisher; and several species of rallid, including the first record of White-browed crake for South Lao PDR. However, as the composition and numbers of water birds varies significantly with season, further surveys are required to fully assess the status of bird species at the wetlands. A full list of results of the 2008 survey is provided in Annex 1.

Mammals

Some mammals are present in the area such as Barking deer (*Muntiacus muntjak*), rabbits, Civet (*Viverra sp*), as well as reptiles, amphibians, and fishes (WREA, 2011). Gaur (*Bos gaurus*) has been recently reported in the area close to Kiat Ngong village (IUCN, 2009a).

The 2008 BCI survey report notes that the corridor habitat, a patchwork of forest types with many glades, wetlands, grasslands and all-year water sources, is perfect for large ungulates and associated big predators. Species probably extinct in Lao PDR such as Lesser one-horned rhinoceros (*Rhinoceros sondaicus*), Hog deer (*Axis porcinus*) and Wild water buffalo (*Bubalus arnee*) probably occurred in large numbers. Dhole (*Cuon alpines*), Leopard (*Panthera pardus*), Tiger (*P. tigris*), Asian elephant (*Elephas maximus*), Sambar (*Cervus unicolor*), Gaur (*Bos gaurus*) and probably bears (*Ursus* spp.) would also have been present, along with smaller numbers of Eld's deer (*Cervus eldii*), Banteng (*Bos javanicus*) and perhaps even Kouprey (*Bos sauveli*). This community of fauna is now gone (Duckworth, 2008).

Although individuals may occur occasionally, Duckworth notes that up to four species of otter (*Lutra* sp(p).) should occur; locally caught captive otters were seen in the northern zone of Xe Pian NPA in 1992–1993 (Duckworth *et al.* 1994, cited in

Duckworth 2008). The lack of signs found suggests that otters are rare at best, no doubt reflecting the trade in otters and their parts in South-east Asia. Other mammal species of which the corridor might still support populations are Jungle cat (*Felis chaus*) and Fishing cat (*Prionailurus viverrinus*), the latter of which is classified as Endangered on the IUCN Redlist of Threatened Species.

In the 2008 survey, Duckworth found relatively few signs of ungulates, with only wild pigs, muntjacs (most likely the common Red muntjac (*M. muntjak*), although Khounboline & Baird (2008) found Sambar signs around Ban Nabon. The following common mammals were seen directly: the squirrels (*Callosciurus finlaysonii williamsoni* and *Tamiops* sp(p).); Northern treeshrew (*Tupaia belangeri*); Small Asian mongoose (*Herpestes javanicus*); and Siamese hare (*Lepus peguensis*). The sole record of a mammal of wider conservation significance was of a single Large-spotted civet (*Viverra megaspila*) by the Ban Thangbeng–Attapu road, close to the turn to Ban Kiat Ngong. Duckworth (2008) notes that this species is now rare and the Xe Pian NPA area may be a global stronghold (citing Austain 1999, Khounboline 2005, Lynam *et al.* 2005). Village interviews in December 2007 (Khounboline & Baird 2008) confirmed that large mammal populations are greatly reduced and many species are effectively locally extinct.

According to the 2011 RIS, Beung Kiat Ngong specifically supports a number of threatened species, as shown in Table 1 below.

Table 1: Key Threatened Species in Beung Kiat Ngong

Common name	Scientific name	IUCN	CITES
Malayan snail-eating	Malayemys	Vulnerable	Appendix II
turtle	subtrijuga		
Sambar	Cervus unicolor	Vulnerable	-
Fishing cat	Prionailurus	Endangered	Appendix II
	viverrinus		

Source: WREA, 2011

Fish, Amphibians and Reptiles

There are many fish species in the Beung Kiat Ngong Wetlands but a complete study has not yet been undertaken. Compared to wetlands in the surrounding areas, water remains throughout the year in Beung Kiat Ngong, and thus it is an especially important area for fish during the low water dry season. Forty-three species have been reported here in the wet season, with additional species migrating to the site to spawn, while 20 fish species remain in the area during the dry season (IUCN, 2009a). Fish species found in the wetlands include Walking catfish (*Clarias* spp.), Snakehead fish (*Channa striata*), and Swamp eel (*Monopterus albus*). The aquatic habitats are also thought to be home to freshwater tortoises such as the vulnerable Malayan snail-eating turtle (*Malayemys subtrijuga*), the endangered Elongated tortoise (*Indotestudo elongate*), and the endangered Yellow-headed temple turtle (*Hieremys annandalii*). Reptiles include snakes, such as the Striped water snake (*Enhydris jagorii*), Gerard's water snake (*Gerarda prevostiana*), White-lipped pit viper (*Tremeresurus albolabris*), and the Cobra (*Naja sp*). (WREA, 2011).

Tables 2 and 3 below show key fish species in the wetlands according to season.

Table 2: Key fish species in the dry season

Scientific name	Common name	Local name
Channa striata	Snakehead murrel	Pa kho
Channa gachua	Dwarf Snakehead	Pa kang
Clarias batrachus	Walking catfish	Pa douk
Clarias	Bighead Catfish	Pa douk
macrocephalus		oui
Esomus	Striped flying	Pa cheo
metallicus	barb	
Monopterus	Swamp eel	Pa ein
albus		
Oreochromis	Nile Tilapia	Pa nin
niloticus		
Rasbora	Pale rasbora	Pa cheo
aurotaenia		oa
Trichogaster	Blue Gourami	Pa kadeut
trichopterus		

Table 3: Key fish species that migrate into the wetlands for spawning in wet season

Scientific name	Common name/family	Local name
Channa sp.	Channidae	Pa kuane
Channa sp.	Channidae	Pa do
Cirrhinus sp.	Cyprinidae	Pa keng
Cirrhinus sp.	Cyprinidae	Pa kha yang
Danio sp.	Cyprinidae	Pa vienphai
Notopterus notopterus	Asian Knifefish	Pa tong
Tetraodon sp.	<u>Tetraodontidae</u>	Pa pao

Source: WREA, 2011

1.5 Economic, social and cultural values

1.5.1 Population

Beung Kiat Ngong is home to approximately 11,500 people from eight core villages and several outer villages¹ who are heavily reliant on the wetlands and nearby river resources. The majority of the population is made up of farmers who mainly engage in paddy rice cultivation and earn extra income from collecting wetland and other forest products for food, household use and for sale.

¹ A note on the villages of the Beung Kiat Ngong area: data on villages shown in this report is taken from a number of reports produced for several projects in the area, including the ADB's BCI project, IUCN's LLS project and work for the site's Ramsar nomination. Each project focused on slightly different pilot villages although with considerable overlap. For the purposes of this report, we consider the eight core villages, as referred to in the Beung Kiat Ngong Regulation (2010) and several surrounding villages. Please see Annex 3 for a list of all villages involved in various studies in the area.

Pathoumphone District, where the wetlands are located, is one of 72 districts in Lao PDR identified as poor (also known as "poverty districts") (*Socio-Economic Atlas of Lao PDR*). Data gathered in the 11 villages of the wetlands by the IUCN LLS project (of which four are considered core/outer wetlands villages) between 2008 and 2010 shows that in 2010, of 1128 households, 208 households are considered "poor" or "extremely poor", representing a poverty rate of 18%. Slightly more households are considered "wealthy", with 234 (20%) out of 1128. Among the four that are core or outer villages on the wetlands, of 39 out of 375 households are considered poor or extremely poor, a relatively low poverty rate of 10.4% (please see Table 5 below for more detail).

According to a report from the BCI project (ADB, 2009), the average household size in this area is around six people, which is higher than the district average. The population density in the BCI villages was estimated to be around 40 people/square km, similar to that for Pathoumphone District, but much higher than the national average of 24.8. The population growth rate in the BCI villages was also found to be higher than the national average; higher population density combined with higher population growth implies a higher pressure on natural resources, especially given the villages reliance on these resources for their livelihoods.

IUCN Lao PDR (2008a) reports that most of the BCI villages are similar in terms of road access and the distance from the district town of Pathoumphone, although access becomes more difficult in wet season. However, only two villages have access to the main electricity supply grid, whereas one village has mini-hydro electricity supply.

The people of the Beung Kiat Ngong area are predominantly Lao Loum, the largest ethnic group in Lao PDR. According to the ADB (2009), the Xe Pian - Dong Hua Sao corridor, located within Pathoumphone District, is home to three ethnic groups: Lao Loum, Youane and Brao. Most of the wetlands villages are considered Lao Loum, with only Ban Houayko, an outer village of the wetlands, as Brao. The report notes that most of the villages that claim to be Lao recognize that in the past there has been mixing with the indigenous Mon-Khmer groups in the region, but they have now become Lao. Some of these villages have been there for centuries, while others were established recently as people moved into new areas.

1.5.2 Economic uses

As mentioned above, more than 11,500 people in 13 villages rely on the wetlands for their livelihoods, which are mainly derived from fishing and collecting wild vegetables. With an area of only about 3,000 ha, the Beung Kiat Ngong Wetlands provide enormous direct and indirect benefits for local communities. It was estimated in 2008 that the wetlands provide US\$ 897,607 (Khamlibounthavi, 2008) of annual direct economic value. Economic research conducted by LLS team and research students in the wetlands and with the communities living in and around the area in 2009 (IUCN, 2009b) reached a revised figure of US \$849,682 of economic benefits annually (see Table 4). The findings of this research are largely consistent with the previous estimate although different data sets were used.

Table 4. Annual economic value derived from Kiat Ngong Wetlands in 2009

Item	Harvest/ year (tons)	US\$	Percentage of total value
Fish	227.4	519,355	61
Eels	37.00	82,235	9.7
Frogs	137.1	112,600	13
Snails	13.00	3,058	0.3
Vegetables	5.70	1,411	0.17
Rice	724.4	131,011	15.4
Total	1,144.6	849,682	100

Source: IUCN, 2009b

This figure of US\$849,682 can be supplemented with the economic benefits derived from livestock grazing and tourism. According to IUCN (2008a), the wetlands support grazing for 4350 elephants, buffalo and cattle, amounting to 5430 "grazing units" which consume almost 40,000 tons of wetland vegetation. At an estimated cost of 3 baht per 15 kilograms, the equivalent in purchased feed for animals would amount to about US\$263,000 per year (please see section on agriculture below for more detail). Tourism earnings from elephant trekking alone has been placed at more than US\$20,000 per year, bringing the combined economic value of the wetlands closer to US\$1,132,000 annually.

According to ADB (2009), people in some villages in the corridor area, such as Ban Houayko, where there is less land available, have begun working as wage labor to earn extra income. Some seek employment in coffee plantations in Pak Xong or other nearby locations; some also migrate to Thailand in search of better opportunities. Better-off households also engage in small business, such as running shops, transportation, and handicrafts.

Table 5: Socio-economic census data for 11 LLS villages, 2008-2010

Source: IUCN Lao PDR LLs project records

	Women	Wid- ows	9	11	8	11	20	15	88	14	4 1	4	25	164
	Woi	Total	107	145	244	154	180	135	106	183	144	32	186	1128
	əldc	F> 55	20	27	16	33	31	31	16	31	51	5	20	311
Persons	Elderly people	W>	88	56	16	38	16	28	17	99	14	ε	40	328
Д	Elde	Tot al	23	23	32	11	47	69	28	26	6	8	06	689
	ın <14 S	ш	110	107	220	121	45	89	126	131	92	34	121	1180
	Children <14 yrs	Total	529	217	316	233	165	165	243	274	155	29	341	2405
	Total		22	88	106	118	87	85	115	151	86	31	172	1128
 3/2010)	Weal- thy		13	28	2	53	13	34	37	9	13	0	32	234
as (LLS	Fair		28	09	70	28	70	41	29	29	49	12	134	989
Households (LLS/2010)	Poor		9	0	26	7	1	10	11	29	33	19	6	178
Ĭ	Extreme poor		0	0	2	0	3	0	0	19	3	0	0	30
	Total		77	87	102	118	87	85	115	151	46	31	157	1107
2008)	Weal- thy		10	0	2	31	12	34	31	9	12	0	26	164
ds (LLS/	Fair		61	73	41	20	71	41	20	9	49	12	101	654
Households (LLS/2008)	Poor		9	13	47	17	-	10	14	61	33	19	30	251
I	Extreme poor		0	_	12	0	С	0	0	19	3	0	0	38
	Village		Somsouk	Nabone	Laonga	Sanot (W*)	Topsok (W)	Thahou (W)	Nakok	Nam Om	Thongpa	Huai Ko (W)	Kiat Ngong (W)	Tota/

*W = wetlands core/outer village

Agriculture

As noted above, local people rely primarily on subsistence agriculture, NTFPs and fishing for their income and food supply in and around the Beung Kiat Ngong Wetlands. Local villagers grow paddy rice in the wet season, and water from the wetlands also supports gardens. Villagers also harvest fish and vegetables through the year from the wetlands and use boats both for fishing and farming. As shown in Table 8 below, IUCN field measurements in the wetlands area in 2009 found that there were 322 ha of rice paddies and about 4.5 ha of gardens. The rice grown in and around the wetlands is worth about \$130,000 each year (IUCN, 2009b). There are special varieties of rice in the area that are adapted to local conditions, such as floating rice.

The wetland is also grazing land for more than 4000 head of livestock, including cattle, buffalo and elephants, which feed on the wetland grasses. Provincial government officers from Xe Pian NPA produced a list of livestock numbers for each of 19 villages which might be expected to be grazing their animals in or around the wetlands. This shows that almost 80% of the animals grazing in the wetland belong to nine villages, with only 22% of the animals coming from the outer villages. Three villages alone, Kiat Ngong, Phapho and Phalai Bok, account for 50% of all animals grazing. Five villages, Khon Thout, Chong Houay, Toi, Houay Ko and Houay Mak, were not grazing their animals in the wetland, so the total number of villages grazing their animals in the Beung Kiat Ngong Wetlands is 14 (IUCN, 2008b).

Table 6: Summary Livestock Statistics of 19 villages around the Kiat Ngong Wetlands

Village		All a	nimals		Aı		grazing lands	in	% of stock	Share in
	Elep h- ants	Buff - aloe s	Cattle	Graz -ing unit s	Elep h- ants	Buff - aloe s	Cattle	Graz -ing unit s	using wetland s	wetlan d
Kiat Ngong	15	437	347	1153	15	437	347	1153	100	21
Phalai Bok	0	424	315	951	0	424	315	951	100	18
Pha Bo	3	197	436	762	3	197	436	762	100	14
Na Thong	3	86	267	426	3	86	267	426	100	8
Phom Ma Leu	1	81	327	459	1	40	327	397	87	7
Kae Lae Nyai	0	46	312	381	0	25	310	348	91	6
Pha Ka	1	169	301	565	1	32	101	159	28	3
Kae Lae Noi	0	8	50	62	0	8	50	62	100	1
Total core	23	1448	2355	4757	23	1249	2153	4257	89	<i>7</i> 8
villages										
Sa Ming	3	175	85	378	3	175	85	378	100	7
Ta Hou	0	133	105	305	0	133	105	305	100	6
Thop Sok	1	83	96	231	1	70	82	197	85	4
Bung Kok	0	47	117	188	0	47	117	188	100	3
Sa Node	1	85	141	279	0	0	70	70	25	1
Thong Sai	0	47	125	196	0	0	37	37	19	1
Khon Tou	0	100	118	268	0	0	0	0	0	0
Chong Houay	0	93	40	180	0	0	0	0	0	0
Toi	0	36	520	574	0	0	0	0	0	0
Houay Ko	0	45	34	102	0	0	0	0	0	0
Houay Mak	0	18	18	45	0	0	0	0	0	0

Total outer villages	5	862	1399	2742	4	425	496	1174	43	22
Total all	28	2310	3754	7499	27	1674	2649	5430	72	100
villages										

The economic value of grazing is thus high. If an average cow consumes 20 kg of fresh roughage per day, all year round, the total count of 5,430 grazing units would consume 39,439,000 kg, or almost 40,000 tons of wetland vegetation (IUCN, 2008b).

Fishing & other non-timber wetlands products

Due to a wide variety of habitats and abundance of fish, local villagers from the main villages around the wetlands annually harvest about 227 tons of fish, 187 tons of other aquatic resources, and 5-6 tons of vegetables; fish and eels account for a combined 70.7% of the total economic value derived from the wetlands (IUCN, 2009a).

Fishing techniques have not changed much in recent years, but now there are more people living in the area and thus more competition for natural resources. Of particular importance are a large number of semi-natural fish trap ponds (*loum pa*) owned by villagers in the area. These trap ponds are located in areas that dry out during the dry season. They are filled with vegetation by fishers. As the wetlands dry out fish concentrate in these holes. Then, when surrounding wetland areas are dry, usually in March and April, villagers remove the vegetation from the holes, scoop out the water, and harvest the fish (including swamp eels). Some families have a number of these trap ponds. Some destructive fishing practices have been reported, such as the use of electric shocks and draining water from their ponds for harvesting fish during dry season (see Baird and Shoemaker 2008; Claridge et al. 1997).

Significant analysis of the role of NTFPs in the local economy has been carried out by IUCN Lao PDR for the BCI and then the LLS projects. The table below shows the 11 most important NTFPs in the BCI villages. According to this data, the five top NTFPs harvested by the villagers are: Malva nut or Mak Chong (323 scores), berberine vine or Kheuahem (197 scores), honey (153 scores), cardamom or Mak Naeng (143 scores), and Damar resin (54 scores). While bamboo shoot and Kha (*Alpinia* spp. used in mat making) also ranked high these resources are largely for domestic use and have less market value. Table 7 on the following page provides more detail about important NTFPs in the BCI site.

IUCN Lao PDR's subsequent work through the LLS project found that around 89% of families in the area are engaged in harvesting NTFPs. IUCN's efforts to promote the sustainable harvesting of Malva nuts has resulted in better management of the Malva nut stands and increases in local income from the NTFP (IUCN, 2009d).

Table 7: Important NTFPs contributing to family cash income, ranked according to importance by villagers in 11 villages of the BCI site.

				/ \			/.3		/,	/&				/	_
Product	Lao Marne	M2	,80n / 50	W 2014	OHYO	THO PR	ONE 242	AOT (1)	00 SOX	K MEONE	May 40	S HOU	10th	dl %	
Malva nuts	Mak chong	35	37	37	35	26	24	26	27	22	24	30	323	29%	
Berberine	Kheua Haem	15	16	16	15	19	20	20	20	16	22	19	197	18%	
Honey	Nam Pheung	20	21	21	20	24	22	0	0	24	0	0	153	14%	
Cardamom	Mak Naeng	20	16	16	20	0	18	0	0	18	20	16	143	13%	
Bamboo	Nor Mai	0	0	0	0	17	0	23	0	20	18	22	99	9%	
Damar Resin	Ki Si	10	11	11	10	0	0	0	13	0	0	0	54	5%	
Galangal	Kha	0	0	0	0	14	16	17	0	0	0	0	47	4%	
Tinospora	Khao Ho	0	0	0	0	0	0	14	0	0	16	0	30	3%	
Rattans	Wai	0	0	0	0	0	0	0	24	0	0	0	24	2%	
Oleoresin	Nam Man Yang	0	0	0	0	0	0	0	16	0	0	0	16	1%	
Mushrooms	Hed	0	0	0	0	0	0	0	0	0	0	14	14	1%	
Average N	o of counters*	100	100	100	100	100	100	100	100	100	100	100	1100	100%	
Actual No	o of counters	20	19	19	20	42	45	35	45	45	45	37	372		

^{*}It was difficult to compare actual scores as different villages used a different number of counters. Actual scores were made comparable by multiplying scores for each village to add up to a total of 100 counters.

Source: IUCN 2009c

Other uses

The wetlands also have economic value in terms of other natural resources, such as peat and timber. Between 2006 and 2009, a Vietnamese company was involved in peat extraction in the Beung Kiat Ngong wetlands. According to the Ban Kiat Ngong council, the company worked two to three months per year, and extracted about 650 cubic meters of peat each day worked. This left more than 20 holes of about 10 x 10 x 5 m in size in the northern part of the wetlands (IUCN, 2008a). After complaints by local villagers and intervention by the District Governor, the peat extraction was halted in 2009.

Beung Kiat Ngong, as a forested wetland and close to the Xe Pian and Dong Hua Sao NPAs, is also a source of timber and fuelwood. According to Article 21 of the Regulation on Natural Resource Management for the Kiat Ngong Wetlands, timber from the wetlands can be harvested for household use from customary managed zones, in accordance with the Forestry Law. However, only hand saws may be used, and timber cannot be transferred to other locations or mills. Duckworth (2008) observes that large amounts of charcoal are sold along Route 13 in Champassak Province; further, people in the area claim that it is becoming harder to find quality wood and now use sub-standard branches, etc, for charcoal making. ADB (2009) also notes that encroachment by outsiders illegally cutting timber is an emerging problem for local people in Ban Laonga (BCI/LLS village, located close to Dong Hua Sao NPA).

1.5.3 Tourism and recreation

Beung Kiat Ngong Wetlands and Phou Asa are among the most well-known tourism sites in Champassak Province, after the Khone Falls and Wat Phou Temple. Phou Asa Mountain provides a view of the green wetlands and forest, as well as the archaeological site on the mountain. The number of domestic and foreign tourists visiting Champassak Province has increased steadily over recent years, as it has in Lao PDR more generally. In 2009, just over 2 million people visited Lao PDR, bringing in revenues of more than US\$267 million. Of these, 278,054 people visited

Champassak Province. This is a significant increase from 63,963 visitors to the province in 2004 (LNTA, 2010). Transport and access to the province has improved, with daily flights to Pakse, and a road bridge crossing the Mekong to Thailand along with an improved road to the international border crossing at nearby Chong Mek. The province also has road links to Vietnam and Cambodia. The number of visitors to the area is expected to increase in the future.

Approximately 10,000 tourists per year come to Pathoumphone District to stop at Kiat Ngong Village and visit Phou Asa and surrounding areas (WREA, 2011). According to the Pathoumphone District Tourism office, visitor numbers to the district increased by 46% between 2007 and 2008, with 4,896 people visiting in 2007 and 7,171 in 2008. Elephant trekking is a significant revenue generator for local mahouts, with revenue from this activity alone believed to have earned them over US\$23,000 from March 2006 – February 2007 (Maurer, 2009).

Since tourism has expanded in Kiat Ngong village, villagers have had the opportunity to expand their elephant riding service, as well as participate in guiding tours, operate a guesthouse and home-stay services, and sell handicrafts and other local products to tourists. In the wetlands, tourism is ostensibly organized by the local community – tourists can travel directly to Ban Kiat Ngong and book activities and accommodation through the "village information office" which also has a restaurant and a souvenir shop. The village has a community guesthouse, and the Kingfisher Ecolodge, an Italian-Lao family business, also offers accommodation and tours.

There are a number of ecotourism activities also taking place in the NPAs to the north and south of the site, Dong Hua Sao and Xe Pian. In Dong Hua Sao, some trekking is offered, where waterfalls and wild orchids are among the attractions, and more recently, an ecotourism company, Green Discovery Laos, has established a zipline and treehouse project to bring tourists into the NPA. In Xe Pian NPA, WWF has also supported the development of community-based ecotourism, and a website promoting the NPA (www.xepian.org).

With increases in visitor numbers and activities on offer likely to increase, careful management will be needed to ensure that any negative impacts on the wetlands and nearby protected areas and villages are minimized and that the benefits are shared fairly.

1.5.4 Social and cultural values

The Beung Kiat Ngong Wetlands also host important social and cultural values. The area is characterized by rural Lao Loum culture, including a continuing traditional elephant mahout culture. As noted in Maurer (2009), the tradition of domesticated elephant ownership is viewed by government officials and villagers alike as an important element of the Pathoumphone District's cultural heritage. Ban Kiat Ngong is home to around half of Champassak Province's remaining domestic elephant population of 33 elephants (Maurer, 2009), with 15 in 2009 and 14 reported by DAFO in 2010 (Elefant Asia, 2010). A local elephant festival is also held each year in February at Beung Kiat Ngong.

Elephant domestication has been practised in Champassak Province for centuries, but these populations are now in decline. Taking calves from the wild was customary until banned by the Government of Lao PDR (GoL) in the late 1980s, complying with international conventions. In Champassak, as in other parts of Lao PDR, breeding of

domestic elephants is uncommon and the elephant population is not being renewed. Conversations with local mahouts indicate that Pathoumphone District was home to approximately 90 domesticated elephants ten years ago; only 14 or 15 remain today (Maurer, 2009; Elefant Asia, 2010). Maurer (2009) comments that, without intervention, the domesticated elephant population of Champassak Province will be close to zero within 20 years.

Beung Kiat Ngong Wetlands and its surrounds also host cultural sites, including Phou Asa and carved figures in the river bed rock at Ban Kasee (Xe Pian NPA website). Phou Asa, a hill adjoining the wetlands, is marked by many piles of flat stones where a 'temple' is located. Each pile is about 3 m high and stands like a pillar. This temple was built under the direction of the Buddhist monk, Phra, at the beginning of the 19th century. He gathered up an army of ethnic minorities to fight against the oppressive slave trade. They sacked and burnt Champassak, forcing the then King of Champassak, Chao Manoi, to flee. Later, King Anouvongsa's son, Chao Nyo, eventually captured him in Attapeu (Baird 2007, cited in WREA 2011).

1.6 Summary of Ecosystem services

More than 11,500 people in 13 villages rely on the wetlands for their livelihoods, which are mainly derived from fishing and collecting wild vegetables. With an area of only about 3,000 ha, the Beung Kiat Ngong Wetlands provide enormous direct and indirect benefits for local communities. It was estimated in 2008 that the wetlands provide US\$ 897,607 (Khamlibounthavi, 2008) of annual direct economic value. Economic research conducted by LLS team and research students in the wetlands and with the communities living in and around the area in 2009 (IUCN, 2009b) reached a revised figure of US \$849,682 of economic benefits annually from fish, NTFP and agricultural products coming from the wetland. The findings of this research are largely consistent with the previous estimate although different data sets were used. The "Provisioning" section of the table below describes additional estimates for dollar figures associated with additional ecosystem services.

The table below describes these ecosystem services following the categories used by the Ramsar Secretariat.

Table 8: Ecosystem Services Provided by BKN Wetlands

Types of services	Explanation of services
Provisioning (food production, fruits, grain, fiber, fuel wood, genetic materials)	-According to IUCN (2008a), the wetlands support grazing for 4,350 elephants, buffalo and cattle, amounting to 5,430 "grazing units" which consume almost 40,000 tons of wetland vegetation. At an estimated cost of 3 baht per 15 kilograms, the equivalent in purchased feed for animals would amount to about US\$263,000 per year. -In 2011, WREA estimated that approximately 10,000 tourists per year visit Pathoumphone District. Tourism earnings from elephant trekking alone have been placed at more than US\$20,000 per year (Maurer, 2009). Tourism also brings in money from selling handicrafts, guiding tours, and guest houses/homestays.

- IUCN field measurements in the wetlands area in 2009 found that there were 322 ha of rice paddies and about 4.5 ha of gardens. The rice grown in and around the wetlands is worth about \$130,000 each year (IUCN, 2009b). There are special varieties of rice in the area that are adapted to local conditions, such as floating rice.
- Local villagers from the main villages around the wetlands annually harvest about 227 tons of fish, 187 tons of other aquatic resources, and 5-6 tons of vegetables; fish and eels account for a combined 70.7% of the total economic value derived from the wetlands (IUCN, 2009a).
- IUCN Lao PDR's work through the LLS project found that around 89% of families in the area are engaged in harvesting NTFPs. IUCN's efforts to promote the sustainable harvesting of Malva nuts has resulted in better management of the Malva nut stands and increases in local income from the NTFP (IUCN, 2009 c&d).
- Between 2006 and 2009, a Vietnamese company was involved in peat extraction in the Beung Kiat Ngong wetlands. According to the Ban Kiat Ngong council, the company worked 2-3 months per year, extracting about 650 cubic meters of peat each day worked. This left more than 20 holes of about 10 x 10 x 5 m in size in the northern part of the wetlands (IUCN, 2008a). After complaints by local villagers and intervention by the District Governor, the peat extraction was halted in 2009.
- -Duckworth and others have noted signs that timber is extracted from forests in the area (e.g. charcoal for sale nearby), but the amount of timber extracted from the site has not yet been studied or analyzed.

Regulating

(climate and water regulation, hydrology, flows, discharge, water purification and treatment) Further study of regulating and supporting ecosystem services is required, but initial information suggests that the wetlands play an important role in:

- Flood mitigation
- Storing and maintaining ground water.
- Sediment/nutrient trapping
- Sequestering carbon in peatlands and surrounding forests
- Water purification/treatment

Cultural

(spiritual, recreation, aesthetic and education)

- -The area is characterized by rural Lao Loum culture, including a continuing traditional elephant mahout culture. As noted in Maurer (2009), the tradition of domesticated elephant ownership is viewed by government officials and villagers alike as an important element of the Pathoumphone District's cultural heritage. Ban Kiat Ngong is home to around half of Champassak Province's remaining domestic elephant population of 33 elephants (Maurer, 2009; Elefant Asia, 2010). A local elephant festival is also held each year in February at Beung Kiat Ngong. Populations are declining.
- Beung Kiat Ngong Wetlands and its surrounds also host cultural sites which are visited for recreation and tourism, including Phou Asa and carved figures in the river bed rock at Ban Kasee (Xe Pian NPA website). Phou Asa, a hill adjoining the wetlands, is marked by many piles of flat stones where a 'temple' is located. This temple was built under the direction of the Buddhist monk, Phra, at the beginning of the 19th century.

Supporting

(bio-habitat, spawning, sediment retention and nutrient cycling)

- During wet season, the wetlands provide passage for a variety of fishes to move upstream along these rivers and streams, as well as providing spawning grounds. The wetlands also form an especially important habitat for fish during the low water dry season.
- Sediment trapping (due to the slow water flow).
- Habitat for key conservation species (Fishing Cat, sambar, and Malayan snail-eating turtle) and economic species (Malva Nut)
- Bird feeding grounds and sometimes as a nesting site

1.7 Governance and Management of Ramsar convention and Beung Kiat Ngong Ramsar site

1.7.1 Ministries, Agencies, and Other Governmental Institutions Managing Ramsar Sites in Lao PDR

1.7.1.1 Central level Governmental Institutions

Lao PDR's government structures for natural resource management are relatively complicated, as there are overlapping roles and responsibilities between key agencies. However, this system has been recently reformed, with the creation of MoNRE.

Until recently, the lead agency for the management of water resources in Lao PDR has been WREA. Established in 2007 under the Prime Minister's Office, but with the status of a ministry, WREA's mandate was to ensure environmental protection and sustainable development. It was responsible for management of water, a number of MEAs (including Ramsar), climate change, environmental monitoring and conducting, approving and monitoring EIAs and issuing environmental certificates and RBCs. WREA also hosted the LNMC. WREA has suffered significant capacity constraints, although this situation has been changing, with the creation of new divisions and attempts to increase staffing. However, the lack of capacity is still pronounced at the provincial and district levels, where in some cases, there is only several environmental staff.

In 2011, the creation of four new ministries was announced, including MoNRE. MoNRE includes the departments of WREA combined with the conservation departments of MAF, the National Land Management Authority (NLMA) and several other resource related departments, such as geology. MoNRE aims to centralize the management of natural resources in order to protect the environment and ensure sustainable development (Vientiane Times, 1 August 2011).

With several departments moving to MoNRE, the role of MAF changed significantly. Previously, MAF was the main agency responsible for the management of natural resources, including agricultural land allocation and management, forestry and forest conservation, fisheries, wildlife conservation and protected areas. It was also mandated under the Land Law to manage wetland areas. Under the new system, MAF retains responsibility for agriculture and production forestry only. MAF is mandated to carry out land and forest allocation (LFA), although it is unclear whether this task shall shift to MoNRE or not. The Ministry also issues agribusiness

certificates, an important regulatory tool which allows companies to invest in the Lao agricultural sector. MAF's continued role in managing agriculture and agribusiness (including irrigation), as well as potentially fisheries, means it will still be influential in wetlands management (especially as so many wetlands are located outside of protected areas). MAF also conserves responsibility on wetlands management outside the Ramsar status whereas MoNRE leads the implementation of the Ramsar convention in Lao PDR including management of Ramsar sites in the country.

As mentioned above, the NLMA is another agency shifted into MoNRE. The NLMA was established in 2006, and like WREA, it had the same status as a ministry although directly attached to the Prime Minister's Office. The Authority was mandated to draft laws and regulations on land management, and in cooperation with other relevant agencies to investigate, register and develop land use management plans and strategies. The NLMA also cooperated with other agencies to consider and issue land-use certificates, and was obligated to monitor, control and evaluate land-use within the country. The NLMA has a network of offices at the provincial and district level but due to its recent establishment it still lacks human and technical resources.

1.7.1.2 Multi-sector cooperation

Multi-sector cooperation between different government agencies and other stakeholders is a growing trend in Lao PDR. Often in the form of committees, multi-sector cooperation is increasingly used in the governance of natural resources, such as the country's newly established RBCs, as well as in other areas, such as Investment Approval Committees at the national and provincial level. A number of multi-sector committees are involved in wetlands policy and management. These are:

- National Committee for Wetland Management and Ramsar Convention: This Committee was formed after Lao PDR joined the Ramsar Convention in September 2010. According to the PM's "Decree on the Appointment of National Committee for Wetland Management of the Ramsar Convention in Lao PDR", from November 2010, its duties are to:
 - Provide guidance on the implementation of management in Beung Kiat
 Ngong and Xe Champhone, the designated Ramsar sites;
 - Provide guidance on preparation and proposal of new wetlands to UNESCO/Ramsar Secretariat as Ramsar sites;
 - Provide guidance and comment on management plans;
 - Consider development of a technical organization and secretariat;
 - Provide guidance for coordination and cooperation with international actors/organizations;
 - Perform other duties and jurisdictions as assigned by the appropriate leading government office.

The Committee is high-level; it is chaired by the Vice-Prime Minister and President of the National Environment Committee), currently H.E. Mr Asang Laolee. The membership is broad, including:

- Vice Minister of MAF
- Minister of PM office and the Head of WREA (now MoNRE)
- Vice Minister of MolC

- Vice Minsiter of Mo Education
- Vice Minister of MoJ
- Deputy Head of LNTA equivalent to ministerial level and now department under MolC
- Deputy Head of NLMA equivalent to ministerial level and now department under MoNRE

Notable absences include MPI, MEM and Water Supply. The Committee's inaugural meeting was held in January 2011. In addition, the two provinces with Ramsar sites, Champassak and Savannakhet, have established provincial level Ramsar Committees, following the same model.

The National Ramsar Focal Point: There are three National Focal Points, as follows: The Science Technical Review Panel (STRP) Focal Point (Living Aquatic Resource Research Centre-LARReC); The Government Communication, Education, Participation and Awareness (CEPA) Focal Point (Department of Environment); the NGO CEPA Focal Point (IUCN Lao PDR). All three National Focal Point are led by the Ramsar Administrative Authority which is currently MoNRE. These focal points are responsible for leading and coordinating the implementation of the Ramsar Convention, including leading research, supporting site level committees, and liaising between the National Committee for Wetland Management and the Global Ramsar Secretariat based in Switzerland. The Focal Points provide guidance to the National Ramsar Committee, which meets infrequently to make planning decisions.

1.7.1.3 Provincial, District and Local level Governmental Institutions

There are two main aspects characterizing the governance of natural resources, including wetlands, at the local level in Lao PDR. One is the extension of the same system seen at the national level to the provinces and districts, incorporating the same agencies and implementation of the same laws and regulations. The other comprises particular actors and regimes which only occur below the district level.

Important agencies for the governance of natural resources function through their networks at the provincial and district levels, such as PAFO, PoNRE, and Provincial Planning and Investment Office. Provincial and District Agriculture and Forestry Offices (DAFO) are responsible for agriculture, irrigation, forests and fisheries at the local level, as well as the key player in LFA, making them influential in the management of wetlands. In Beung Kiat Ngong, the role of DAFO's Division of Forest Resource Conservation (DFRC) has been particularly important since DFRC is tasked with overseeing NPAs and much of the Ramsar site lies with Xe Pian and Dong Hua Sao NPAs. The provincial and district Water Resources Office (DWRPO) are technically responsible for water resource management and climate change, but are often relatively understaffed (especially at the district level) and tend to provide technical oversight more than on-the-ground management. Responsible for land-use planning and land concessions, Provincial and District Land Management Offices (DLMO) are also important in natural resources governance at the local level. As with MPI the national level, Provincial and District Investment Promotion and Management Divisions under the Planning and Investment Office, are influential despite lacking a direct role in natural resource management. These offices can approve certain sizes of investments at the provincial and district levels, and are responsible for ensuring the investment and concession regulations are properly implemented and monitored. The Provincial Planning and Investment Department 26

also play an important role in promoting and selecting investments for the province (for example, several provinces are currently preparing provincial investment strategies as part of a UNDP-UNEP supported project).

In terms of multi-sector committees, Champassak Province has set up a Provincial Ramsar Committee and Provincial Secretariat. Chaired by Vice-Governor, members of the Champassak Province Ramsar Committee include: the Provincial Tourism Office; Provincial Education Office; Provincial Land Management Office; Provincial Health Office; Provincial Water Resources Office and Provincial Natural Resources and Environment Office; Provincial Agriculture and Forestry Office; Provincial Transport and Communications Office; and the District Governor for the Ramsar site. The Champassak committee meets every six months, and can call ad-hoc meetings if necessary. It mainly addresses issues at Beung Kiat Ngong. The Provincial Secretariat is nominated by the Provincial Ramsar Committee. To date, provincial WREO has been filling this role and is scheduled to meet once every three months to discuss Ramsar relevant work. The Provincial Ramsar Committee focuses on site planning whereas the Secretariat is more focused on liaising with the Ramsar Field Management team (district level) and three village clusters (khumban). For example, when field work activities are planned in Beung Kiat Ngong, the work is in coordinated through provincial NREO.

At the site, a multi-sectoral District Ramsar Field Management Team has been established to carry out field activities. The Field Management Team has nominated a District Ramsar Secretariat (DAFO) to assist in implementation of Ramsar work.

Clearly, there is a thorough institutional structure and system of delegating Ramsar related work, starting at the national level and reaching the local level. However, at present, there are few resources available to carry out management and conservation activities on the ground. Once more resources reach the site and implementation of the site Management Plan begins, there will already be a solid structure in place to support these activities.

Laws and regulations for natural resource management promulgated at the national level are also often developed at the district level. For example, based on national law, districts prepare and implement regulations on fisheries and forests, setting out conservation zones and penalties for infringements, usually fines. On rare occasions, these regulations skip the district level and are formulated at the village level, such as those for community fisheries. LFA, and in some cases land use planning, are also carried out at the district level and below. Similarly, development planning occurs at the provincial and district level.

However, some actors and regimes for the management of natural resources, including wetlands, only occur at the village or community level. As structures and processes for on-the-ground management, these can be very influential.

Khumbans, Khet and councils: Village clusters (khet) or "development clusters" (khumban) are groupings of villages, designed to promote development and local governance. The clusters meet regularly and can also have enforcement (militia) arms. Village councils, headed by a Village chief (Naiban), manage village affairs and are responsible for certain community resources, such as village protection or production forests. Village leaders also play an important role in managing small-scale irrigation, enforcing fishing rules and allocating land (even where no land-use planning or titling has been carried out).

1.7.2 Relevant Activities of Private Entities, Public Interest Groups, Professional Bodies, and the Academic/Research Sector

The table below outlines activities of all non-governmental entities whose activities impact the wetlands.

Table 9: Non-governmental activities impacting the wetlands

Villages	13 wetland villages	 The Regulation on the Wetlands was agreed upon and applies to 8 wetlands villages. An additional village is also engaged in work on Ramsar and wetlands management Relevant projects in the area, such as BCI & LLS, have worked in 11 villages in Pathoumphone District Each village cluster has a representative on the District Wetlands Committee; local Committees planned at the khumban level in the future.
Local people & organizations	Local villagers	 Approx. 11,500 people in the 8 Beung Kiat Ngong villages (plus additional surrounding villages) are beneficiaries of the wetlands and dependent on the wetlands and surrounding areas for their livelihoods Customary use of the wetlands involves allocation of paddies, fish ponds and traps to individual villagers/households Local villagers play a very important role in implementing the Regulation on the Wetlands, as well as customary practices, and will be key partners in further management/conservation of the site
	Ethnic groups	 Most people in the area are of the Lao Loum majority One village, Ban Houay Ko, is considered a Brao village. Brao are a Mon-Khmer group who live around the Bolaven Plateau area and border region with Cambodia.
	Village Malva Nut Groups	- Established by the LLS Project in Ban Kiat Ngong in Pathoumphone District to oversee the care, harvest and trade of Malva nuts; expected to expand to other villages in the future
	Mass organizations	 Mass organizations such as the Lao Women's Union (LWU) and Lao National Front maintain a network at the village level District LWU is represented on the District Wetlands Committee

International organizations & NGOs	Ramsar Convention	 The Ramsar Convention on Wetlands of International Importance accepted Lao PDR as a party in September 2010, after many years of preparation Two sites were nominated by Lao PDR as wetlands of significance: Beung Kiat Ngong in Champassak Province and Xe Champhone in Savannakhet Province Joining the Convention signals commitment to work actively to support its "three pillars": 1) ensuring the conservation and wise use of wetlands it has designated as Wetlands of International Importance, 2) including as far as possible the wise use of all wetlands in national environmental planning, and 3) consulting with other Parties about implementation of the Convention, especially in regard to transboundary wetlands, shared
	ADB	 water systems, and shared species. The ADB is currently implementing Phase 2 of its BCI project which includes Beung Kiat Ngong; the BCI is paralleled by one of the GMS economic corridors, linking Thailand to Vietnam across Lao PDR.
	IUCN	 IUCN has been working in the wetlands area for some years, including some tasks for BCI, followed by the LLS project, starting in 2008. IUCN also supported the GoL in preparations for joining the Ramsar Convention and has been named CEPA focal point for this Convention in Lao PDR. Ongoing work in the wetlands will be supported under IUCN's Mekong Water Dialogues project (Phase 2) and a number of other IUCN projects.
	WWF	 WWF has been implementing the ADB's BCI project in the corridor that includes Beung Kiat Ngong Also supported work on community-based tourism in Xe Pian NPA and piloting Green Club environmental education activities in schools. Between April 2009 and June 2011 implemented a project on law enforcement, training and equipping Xe Pian NPA staff.
	Elefant Asia	 Carries out vet-care visits to the domestic elephants in Beung Kiat Ngong Consultant for WWF/BCI on elephant tourism potential in the area Other relevant programs include support for elephant breeding/baby bonus, plus experience in

		helping to set up mahout association (in Sayaboury).
	GAPE	 GAPE has been working on community-based natural resource management in the area since 2001. Some activities focused specifically on fisheries management. Its Remote Village Education Support Project (RVESP), involving support for education, environmental education, agriculture, etc, has been implemented in 28 villages in Pathoumphone District. These activities were due to finish in 2010; ecotourism work is also under development for 2011.
	SUFORD	 The Sustainable Forestry for Rural Development project is a multilateral cooperation between GoL, Finland and the World Bank, aiming to introduce a nation-wide forest management system. Has included the establishment of production forest areas in a number of provinces, including Champassak, and support for participatory forest management with local villages. SUFORD has been working in a number of villages in the area, e.g. set up village forestry organizations in 9 BCI villages, plus nurseries in several villages.
Private sector	Kingfisher Lodge	- Lao/Italian family operate guesthouse in Beung Kiat Ngong; offers activities as well as accommodation
	Other tourism operators	 Community Guesthouse in Ban Kiat Ngong & community-based guides/treks Green Discovery Laos, a national company with tours to Bolaven, Xe Pian and Dong Hua Sao and investment in Dong Hua Sao zipline & treehouse project. Other international and national tour companies running programs to the area, such as Exotissimo and Diethelm.
	Industry	 No industrial companies currently directly draw on the wetlands for water Beerlao established a plant 19km south of Pakse in 2008, which produces beer and soft drinks. Electricite du Laos plans to build an electrical transmission line from Phalay village to Tav Vang and Ta Eong villages. The planned Xe Pian-Xe Namnoi (390 MW) hydropower project on the border of Attapeu and Champassak provinces may have some impacts

		on Beung Kiat Ngong Ramsar site since it is upstream of Xe Khampho which is close to the site. This project is in the Planning Purchase Agreement stage (www.poweringprogess.org/).
	Household businesses	 Household businesses are also an important source of income in the area, including handicrafts, transportation services, restaurants and small shops.
Other	Pakse City	 Beung Kiat Ngong is located 56km south of Pakse City, the provincial capital of Champassak. Although Pakse receives few direct benefits from the wetlands, such as water supply or flood mitigation, the site does provide: Tourism destination and business opportunities for Pakse-based operators Food production, with many wetlands products such as fish sold in the markets of Pakse

Different types of formal and informal management arrangements have characterized how the Beung Kiat Ngong Wetlands have been managed, exploited and conserved. Government policies, villager practices and exploitation of resources in the wetlands are intermingled, including individual village established and enforced regulations for managing living aquatic resources, traditional family based arrangements, and government enforced regulations. This section will describe the evolution of management of the wetlands.

1.7.3 Land use, tenure and planning

As discussed above, agricultural production, including paddy rice, gardens and livestock grazing, and utilization of wetlands and forest resources are the most common land use practices in and around the Beung Kiat Ngong Wetlands. A land and forest allocation (LFA) program has been conducted in the area to allocate land and to establish agreements on land use responsibility from village to village, as well as allocating land to each household (e.g. for paddy, gardens) (WREA, 2011). Within the site boundaries, lands and wetlands are common/state land owned by the government but local villagers have the right to use it. Individual or household, customarily "owned" areas include house settlement areas, paddies, gardens, sites for fishing traps and fish trap ponds (natural and man-made or influenced). A traditional tenure system exists that allows for private ownership of these trap ponds (Baird and Shoemaker 2008), with some families owning several. Table 10 below details the areas of land in the eight core villages used for rice growing and gardens.

Common land includes deep-water pools, forest areas (including village production forest and the two NPAs) and river channel areas outside of those with fishing agreements. The inland fisheries are generally managed as a common resource. The catchment area also includes areas designated as Dong Hua Sao NPA to the north and Xe Pian NPA to the south. There is almost no industrial or commercial development in the area. However, industrial monoculture plantations are increasing

in the catchment area, replacing forest areas. These plantations, and others planned, may pose a significant threat to the area in the long-term. A study of plantation development in Pathoumphone District by WWF Laos and the National Land Management Authority (NLMA) in 2008 showed that the total area of issued concessions was 10,431.8 ha (although only 1,672.6 ha. was actually planted as of 2008), with rubber as the primary crop. Thirty- two plantation companies were active in the district, planting rubber, cashew, oil palm, eaglewood, jatropha, and fruit trees (cited in Barney, 2010). In addition, 650 cubic meters of peat was being extracted each day worked from the wetlands during 2006-2009 to make natural fertilizer (IUCN, 2008a), although this has now ceased. The Kingfisher Lodge, a tourism venture, also has a small concession of 7 ha for a guesthouse and recreation space, granted by the district government for a period of 50 years.

Some wetland areas have been converted into rice fields. Research has clearly shown that people have tended to lose more fish than they have gained rice when this conversion process occurs. In some years, the water level is too high in some plots of rice paddy located around the wetlands, so they could not be harvested and productivity suffers. It has also been shown that many 'food security' projects have funded this conversion, even if it actually decreases food security (Baird and Shoemaker 2008; WREA, 2011).

Table 10: Land use in Kiat Ngong Wetlands' eight core villages

	Info. on	Villaç	Village interviews 2009	iews	Lando	Landowner interviews 2009	erviews		Fiel	Field Measurement 2009	ement 20	600	
Village	riela	0011011		T-40			T ₀ +0,T	<u> </u>	Rice Paddy	λy		Gardens	
Name	1998	Denot	No. of	area	asnou	No. of	area	House	No. of	Area	House	No. of	Area
	(ha)	splou	Siold	(ha)	holds	Slous	(ha)	sploy	plots	(ha)	sploy	plots	(ha)
Topsok	15.98	14	14	14.46	12	16	14.790	12	16	24.760	3	4	0.457
Phom-													
maleu	6.11	4	4	18.1	16	16	18.270	16	16	31.869		0	0
Kele	20.55	6	6	15.23	15	15	29.300	15	15	20.278		0	0
Phapho	46.06	14	41	42.25	34	36	33.460	34	36	50.157	2	9	4.526
Nong-													
mang Ek	1	14	14	12.1	18	21	18.200	18	21	19.517		0	0
Phalai	30	10	10	10.79	10	11	12.870	10	11	17.5		0	0
Phakha	10	30	30	32.09	89	72	77.230	89	72	75.776		0	0
				144.6			125.31			159.59			
Kiat Ngong	124.65	6	155	4	92	98	7	92	98	7		0	0
				241.8			267.07			322.54			
Total	211.71	192	250	7	222	238	7	222	238	7	5	9	4.526

Source: interviews and field measurements conducted under the IUCN LLS project in 2009.

1.7.4 Past and present management

All the villages were affected by the land and forest allocation process (LFA) in the 1990s, and some villages formed protected wetland areas, especially deep-water pools and forest areas within the broader wetland area. For example, a number of deep-water pools have recently been protected by villagers for fish breeding with the support of the Global Association for People and the Environment (GAPE), which started working in the area in 2001. These villages have also prepared other fisheries-based rules.

The Beung Kiat Ngong Wetlands lie partly within Xe Pian and the Dong Hua Sao NPAs, both established in 1993. The Forestry Law and related regulations have been developed as legal tools to support the management and conservation of biodiversity. Therefore, based on the legislation, the area is protected from natural resources exploitation. However, protection of NPAs can be overridden with express permission of the Ministry of Agriculture and Forestry (MAF). Another part of the larger Beung Kiat Ngong Wetlands complex is Beung Phapho, which is not legally protected because it lies outside both NPAs.

Education and raising awareness activities on the importance of biodiversity and wise use of the wetlands have been conducted in the past with the support of a number of organizations, including: Swedish International Development Agency (SIDA); IUCN; Danida; ADB; Worldwide Fund for Nature (WWF) and GAPE. However, these activities have always been reliant on project funding from external donors. Due to a lack of long-term funding, these activities have had limited success, although it should be noted that GAPE has been working in the area for more than 8 years, and plans to continue working there (WREA, 2011).

In 2006, the ADB started work in the area between the two NPAs, covering parts of Champassak and Attapeu Provinces and including Beung Kiat Ngong, for a Biodiversity Corridors Initiative (BCI), a substantial part of its Greater Mekong Subregion Core Environment Program. The BCI project started implementation in six pilot sites in Cambodia, China, Lao PDR, Thailand, and Vietnam in the period 2006 – 2009. BCI has been carried out by a partnership of government agencies, non-governmental organizations and the ADB. Its purpose is to rebuild connectivity of fragmented natural ecosystems through corridor approaches, establishing by 2015 a number of priority biodiversity conservation landscapes and corridors in the region for maintaining the quality of ecosystems and ensuring sustainable use of shared natural resources (ADB, 2009). Work for the BCI project in Lao PDR was coordinated by the national Water Resources and Environment Administration (WREA), together with PAFOs and WWF. The project included biodiversity surveys, NTFP market analysis, land use planning and small-scale infrastructure improvements. Financing for phase one of the project ended in 2009, although up-scaling of the BCI pilot activities has been requested by Cambodia, Lao PDR and Vietnam (ADB, 2009). Work for BCI in Lao PDR is ongoing, with phase two now being implemented.

The WWF project "Improve the Management of the Xe Pian NPA" was implemented between April 2009 and June 2011. This project supported conservation activities throughout the NPA, including the wetlands, with a focus on law enforcement, including training and equipping Xe Pian staff to respond to illegal activities.

Also in the BCI area between the two protected areas, the IUCN Lao PDR Livelihoods and Landscapes Strategy began in 2008. The LLS started activities with education and awareness-raising for key decision-makers from the province, in order to address the lack of recognition of the wetlands' importance. This was followed by a series of formal and informal consultations in Pathoumphone District to develop a 'road map' for improving management of Beung Kiat Ngong. A District Committee for the Wetlands was established in January

2009, and field surveys on the wetlands' boundaries, land use, biodiversity, economic values and zoning were carried out. IUCN Lao PDR facilitated further consultations in the 13 villages in and around the wetlands to identify and solve wetlands issues. Growing exploitation of the wetlands for peat, fish and NTFPs were among the concerns raised. Zoning and the development of a regulation in 2010 to govern the wetlands were completed under the LLS project. NTFPs have been another focus for LLS, which has helped local villages to carry out NTFPs planning and harvesting improvements in the Beung Kiat Ngong area. Working with the villages, the District Government and PAFO, IUCN developed and established a sustainable management and trading system for the most important non-timber forest NTFP in the Province, Malva Nut, to address unsustainable use of the resource and promote local ownership.

During this period, work also intensified to prepare Lao PDR to join the international Ramsar Convention on Wetlands of International Significance. Beung Kiat Ngong was one of two sites nominated by Lao PDR acceding to the Convention. Lao PDR officially joined Ramsar in September 2010; work is now focused on implementing the requirements of the convention for the "wise use" of wetlands, including the development of management plans.

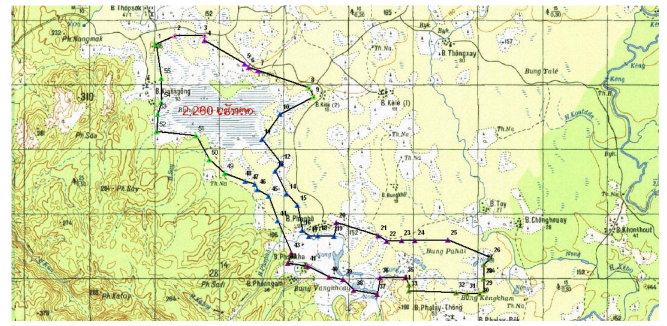
A Regulation on Natural Resource Management for the Kiat Ngong Wetlands was approved in 2010 by the District Government. The Regulation sets out the boundaries, as endorsed by the eight core wetlands villages: Kiat Ngong, Topsok, Phommaleu, Kele, Phapho, Phalai, Nongmak Ek and Phakha (Article 7). It also describes the protected zones, seasonally protected zones and managed zones, where activities such as fishing, grazing and farming continue, provided they do not harm the wetlands. Conversion of the wetlands or forests of Beung Kiat Ngong is now banned (Article 6). Table 11 provides more detail on the various zones recognized in the Regulation. In addition, the Regulation sets out the rights and responsibilities of the local villages in managing the wetlands, including shared patrolling duties (Article 10; see Map 4 below).

Table 11: Zones of the Beung Kiat Ngong Wetlands, as set out in the Regulation

				I. Pro	tected are	as		
No	Local	Areas	Responsibl		Loca	ation		Remark
	Name	(ha)	e village	North	South	East	West	
1.	Done Yang (Nong Joke)	28.5	Kiat Ngong	Done Yang	Done Ya Ka	Done Time Pa Moung	Done Lao Kao	Fish conservation pond
2.	Done Ka Dun	164	Kiat Ngong	Done Ka Dun	Done Kuang	Done Tome Done Hor	Done Lao Kao	Fish conservation pond
3.	Done Nok Hor	73	Phapho	Done Thome	Pak Thong Hi	Done Kork	Done Kuang	Fish conservation pond
	Total	265.5						
			II. S	Seasonal pr	otected a	reas		
1.	Wang Nong Lak	0.7	Kiat Ngong	None Pa Kok, near Nong Lak river	Done Ngai (Time Pa Moung)	Na Nong Lak areas	Leuam + Khem's rice paddy	Fish conservation pond
2.	Wang	0.5	Kiat Ngong	Done Pa	Phuta	Phuta	Upland	Fish

	Takuang			Pao	khuane	khuane	rice	conservation
	,						paddy	pond
3.	Wang Mak Jeng	0.3	Kiat Ngong	Beung field	Done Nok Hor – End	Done Nok Hor – Begin	Mango tree, Done Mak Jeng	Fish conservation pond
4.	Wang Kuai	3.2	Kiat Ngong	To's rice paddy				Fish conservation pond
5.	Wang Yao	0.6	Kiat Ngong	Bountha vy's rice paddy			Soun's rice paddy	Fish conservation pond
6.	Wang Nong Na Mood	0.3	Pakka	None Hin Lang (small Dou tree)	Lee's rice paddy	Kork Hin Lang (Peuy Tree)	Pone Hin Lang (Nom's rice paddy hut)	Fish conservation pond
7.	Wang Nong Pa Poi	0.4	Palai	Kisang's rice paddy (village area)	Kok Lang near Papoi pond	Kok Lang near field	Upland rice fall to Papoi pond	Fish conservation pond
8.	Wang Kasai (Beung Kasai)	8.5	Palai	Hong Tami	Sai + Pheung 's rice paddy	Irrigation	Hong Kae	Fish conservation pond
	Total	14.5						
			Specific cons					
9.	Done Yai Time Pa Mouang	4	Kiat Ngong	Sing, Leum, Khem's rice paddy and Nong Lak conserva t-ion pond	Khamv ong's rice paddy	Nu Phone's rice paddy or Na None Ngai Done Pa Mouang	Done Pa Ya Ka	No logging and agriculture areas
10.	Done Pa Ya Ka	0.7	Kiat Ngong	Done Yang (Nong Joke)		Done Ngai (Time Pa Muang)		No logging and agriculture areas
	Total	4.7		•		~		
	Overall	total: 29	99.2 ha					

Source: Regulation on Wetlands (2010)



Map 4: Wetland boundaries related to villages' patrolling responsibilities

Source: Regulation on Wetlands (2010)

1.8 Threats and Risk Factors

There are a number of factors (past, present or potential) adversely affecting the site's ecological character and the sustainable use of natural resources, including changes in land and water use.

The following are active threats to the wetland. These activities extract resources unsustainably and directly harm the environment:

1.8.1 Overexploitation of natural resources and habitat degradation

- Overharvesting: Beung Kiat Ngong's ecology and local livelihoods may be negatively affected by the potentially unsustainable harvest of aquatic resources (such as fish), wildlife and NTFPs. Prior to intervention through the LLS project, for example, Malva nut stands were being destroyed through unsustainable harvesting practices, driven by strong demand for this product. Illegal hunting of wildlife and use of illegal fishing equipment remain threats in and around the wetlands.
- Former peat extraction: Peat extraction for fertilizer was carried out in the northern part of the wetland for several years. Although this practice has ended, it had a negative impact on the wetlands, with the creation of numerous holes and the release of carbon dioxide.
- Slash and burn/unsustainable agricultural practices: There have been some indications that agricultural practices and the expansion of agricultural lands into the wetlands may pose a threat to the wetlands in the future. In addition, there are concerns that expansion of agricultural land is destroying bird habitats, which are further affected by changing

temperature and rainfall patterns as IUCN (2011 b) has shown. Despite the protection offered by the new Regulation and the site's Ramsar status, land use change remains a potential threat. Even NPAs in Lao PDR face problems from illegal encroachment and conversion into agricultural land or plantations, or the issuance of concessions for infrastructure or mining projects within their boundaries. It has been shown that conversion of wetlands to agricultural land rarely results in increased economic benefits. But the said conversion of wetlands into rice fields might have helped to stabilize livelihoods and existing poverty levels. This is an important issue to examine through livelihood analysis in order to identify the proper starting point for conservation activities. Conversion of the remaining natural marsh areas into rice-paddy fields, or the wider conversion of nearby forestlands into plantations or other uses, must still be guarded against through the introduction of alternative livelihood options or subsidies from climate change funds. Particular attention needs to be paid to any encroachment into Xe Pian NPA for logging and road construction, either illegal or technically permitted by the authorities through the bidding process. Because high district logging quotas may lead to unsustainable logging in production forests, encroachment on the NPA is a risk.

- Use of chemicals: There have been some indications that agricultural practices and expansion of agricultural lands into the wetland may pose a threat to the wetlands in the future, from impacts such as increased use of chemical fertilizers for growing rice.
- *Impact of grazing:* Increased number of cattle and buffalo might generate more pressure on the capacity of the wetlands. The current level of around 5,400 "grazing units" (including cattle, buffalo and elephants) indicates that the wetland serves an important function for the local economy in this respect. As the population in the area continues to grow, this pressure will also grow, as will carbon emissions from cattle. This has to be considered when identifying the reference emission levels of carbon while implementing the carbon project preparation process.
- Water management: Further irrigation projects are also under consideration, which may result in more water being taken from the wetlands. The impacts of hydropower development on the rivers and streams, such as the Xe Pian and Xe Kong, feeding the wetlands must also be looked at in the future. Local officials suspect that at present, the primary hydropower dam in the planning stage that may impact the wetland is the Xe Pian-Xe Namnoi (390 MW) in Attapeu and Champassak.

The following are underlying factors that negatively impact the potential for sustainable management of the site. These cultural, legal, and situational factors limit progress being made to address the threats listed above.

1.8.2 Lack of law enforcement

The National Forestry law, the Fishery law and the Wildlife Law provide a basis for a legal framework of management of the wetland, but these laws are national, and are not specific to the site. An additional local regulation has been created, including zoning for fish and areas protected from logging. This regulation document is a strong tool to be used at the site level, but should go along with a detailed Land Use Planning (LUP) document for the site and awareness and training for the population. The customary laws of the site are poorly known and should be considered in the regulation process of the wetland.

1.8.3 Lack of knowledge on biodiversity

Although it has long been recognised as an important area for biodiversity, little is actually known about the current status of biodiversity in the Ramsar site.

In terms of flora, William Duckworth's 2008 biodiversity survey in the Xe Pian and Dong Hua Sao NPA corridor provides the most comprehensive and up-to-date information available on birds and mammals. IUCN's 2009 survey provided some key information about fish, amphibians, and reptiles. Given the importance of fish for local livelihoods, it is important that in the future more extensive studies of fish be carried out. The Beung Kiat Ngong Wetland has not been adequately studied and surveyed, and therefore, there is a lack of detailed information on the fauna of the area. To achieve efficient conservation of biodiversity, knowledge is critical and should be improved. This is also critical for any other activity related to management or conservation of the wetland.

1.8.4 Low income from crop cultivation

The local yield from rice is quite low in the wetland (com villagers and department of Agriculture). As seen in paragraph 1.8.1 to increase production, many villagers tend to extend their paddy field by encroaching onto the wetlands. This extension of cultivated areas can have both environmental and long-term social effects by having a strong impact on the ecosystem and decreasing the ecosystem services provided by the wetland (NTFPs, flood management).

The lack of diversity in cultivation and the disappearance of local knowledge in seeding techniques and traditional cultivation techniques are factors that limit the income from agriculture in the wetland and tend to increase the vulnerability of households to economic influences, such as food price variations.

1.8.5 No benefit sharing from tourism

Environmental and social issues which may be associated with tourism expansion have not been properly studied or addressed. Pathoumphone District, including the wetlands and other sites such as Phou Asa, are attracting an increasing number of tourists. The Ramsar status of Beung Kiat Ngong, along with improved infrastructure and increased tourism numbers more generally, can be expected to boost the number of visitors in the future. Further assessment of the environmental and social risks of tourism in the area is required, along with measures to ensure that negative impacts are minimized while benefits are shared among the communities of the wetlands. If well-managed, tourism can offer an important contribution to local livelihoods and the management of the site.

1.8.6 Lack of awareness about the Ramsar site

Despite being designated as a Ramsar site in 2010 there is little awareness amongst the population and the NPA staff on what is actually a Ramsar site and what are the different regulations or the boundaries. Without "ownership" of the Ramsar site by the local community, all action in common is difficult and sustainability of objectives will be hard to

achieve. The lack of visibility of Ramsar in the field is a factor limiting any other actions and the understanding of the importance of the site. This lack of information/reference is a crippling limitation to achieving a good governance system in the field involving NPA and local official staff as well as community representatives.

1.8.7 Lack of direct dialogue between the Provincial Ramsar Committee and the local communities

The Provincial Ramsar Committee is quite active and organized but direct dialogue between the committee and the local population is limited. Some representatives of the communities are members of the Ramsar Committee. However, greater incorporation of local communities in the planning process and the ownership of activities will be essential to ensure successful implementation of the management plan. For this, information, awareness and direct involvement of communities are critical.

Management plan for the Beung Kiat Ngong Ramsar site

II Evaluations and objectives

2.1 Ecological features

2.1.1 Evaluation

As identified in paragraph 1.8.3, the Beung Kiat Ngong Ramsar site is important for preserving biodiversity and supports the populations of several threatened species. However, these values are difficult to quantify, because of the scarcity of scientific information about the site.

As one of the largest wetlands in Lao PDR, the site plays an important role in regulating water flow and improving water quality. These features led to the designation of the site as "a wetland of international importance" under the Ramsar Convention. Ramsar site management must prioritize conserving biodiversity and natural habitats, and protecting ecosystem services.

2.1.2 Long-term objectives

Ensure conservation and active restoration of wetland functions, habitats and biodiversity.

2.1.3 Factors preventing the achievement of long-term objectives

These factors are explained in section I.8. The factors below have a direct, negative influence on the achievement of the long term objectives.

- > Overexploitation of natural resources
- Overharvesting of fish, wildlife and NTFP, and illegal hunting and fishing.
- There is no clear land use planning or use allocation in the wetlands
- Habitat degradation
- Destruction of peatland by peat extraction in the past

Slash and burn agriculture or other encroachment on the wetland for agricultural purposes Use of chemicals

Livestock grazing

Poor water management

Impacts from climate change

- ➤ Insufficient law enforcement and lack of involvement of communities in the management and conservation of natural resources
- ➤ Lack of knowledge of biodiversity, water management and the impacts of climate change on the wetland

2.1.4 Operational objectives

To address the threats described above, the following operational objectives have been planned:

- ▶ **Decrease overfishing and overharvesting** by organizing Community Fisheries within the communities involved and enforcing and improving management group processes for NTFPs.
- ▶ Plan and control land use and land allocation by implementing a revision of the current LUP and making it suitable for wetland conservation, and by revising current decrees, regulations and conservation zones with communities.
- ▶ Restore habitats destroyed by human activities by replanting wetland trees in degraded habitats and restoring zones degraded by peatland extraction.
- ▶ Gather data about water management in BKN by conducting a study, to plan management methods to restore the water level in BKN.
- Assess the impact of the growing livestock population on the wetland by conducting a study on cattle and sustainable grazing issues.
- ▶ **Enhance enforcement** by setting up a community patrol responsible for management and monitoring, and by conducting monthly meetings to discuss the patrol results, provide legal training and promote enforcement of regulations.
- ▶ Improve knowledge of key species populations in the Ramsar site by conducting biodiversity surveys in the wetland and disseminating the results to local communities and key stakeholders.
- ➤ Improve knowledge of climate change vulnerability of wetlands and access to sustainable financing by carrying out a climate change risk analysis on biodiversity and livelihoods and identifying sustainable climate change financing sources to support this.

2.2 Socio-economic

2.2.1 Evaluation

The wetland sustains more than 11,500 people and generates direct income of more than US\$ 850,000 per year through the collection of fish and NTFPs. It also supports agriculture, primarily in the form of paddy fields that generate around US\$130,000 annually. Nevertheless, household annual income in the wetland area is low and needs to be increased. This role of the wetland is critical and one of the most important identified.

2.2.2 Long term objectives

Maintain and enhance the food security, livelihoods and incomes of the 13 villages that are directly dependent on the site.

2.2.3 Factors influencing the achievement of long-term objectives

The wetland's ability to support the people who currently depend on it will be threatened if no sustainable use of natural resources is planned and associated management measures are

not implemented. Securing food sources and livelihoods is directly linked with a key objective of the Ramsar Convention, "wise use of wetlands", and is one of the main objectives to be achieved and maintained in the BKN wetland. By focusing on improving food security, we can also work on reducing pressure on natural resources, and ensure that ecological objectives are achieved (e.g., increasing the yield from paddy fields could limit agricultural encroachment on the wetland).

The factors influencing the achievement of the long-term objective are explained in section I.8. The factors below have a direct negative influence the achievement of the long term objectives.

- ➤ Low income from crop cultivation
- > Overexploitation of natural resources
- Overharvesting of fish, wildlife and NTFP and illegal hunting and fishing.
- No clear land use planning and use allocation in the wetlands
- ➤ No tourism strategy and no benefit sharing from tourism

2.2.4 Operational objectives

To address the threats identified above, the following operational objectives have been identified:

- ▶ Increase the yield from rice cultivation and increasing the diversification of cultivation by implementing organic fertilization systems and vegetable organic groups and providing training on traditional rice cultivation techniques.
- > Manage NTFP resources to improve sustainability and income on a community-shared basis by forming community fisheries and management groups (collecting/buying/selling/processing) for NTFPs.
- ▶ Plan and control the use of land and land allocation by implementing a revision of the current LUP and making it suitable for wetland conservation, and by revising current decrees, regulations and conservation zones with communities.
- ▶ Improve the tourism offer and benefit sharing for communities by developing a tourism strategy, developing community-based shared benefits from tourism, and ensuring more sustainable management of the domestic elephant population.

2.3 Cultural

2.3.1 Evaluation

The cultural value of the Beung Kiat Ngong wetland is clearly important, as evidenced by the value of Phou Asa locally and the Mahout tradition involving the remaining domesticated elephant population in the different villages. However, this value has not been quantified. The Mahout tradition is currently threatened and in decline, and knowledge of the traditions and history of the site is slowly disappearing. Developing tourism activities (see II.2.4) will contribute to the preservation of the cultural heritage of the site and the conservation of the elephant population.

2.3.2 Long term objectives

Maintain and develop the cultural values of Beung Kiat Ngong

2.3.3 Factors influencing the achievement of long-term objectives

- > Decrease in the elephant population and lack of information on Mahout tradition at the site
- Lack of information on Phou Asa and other historical heritage and traditions at the site.

2.3.4 Operational objectives

To address the threats identified above, the following operational objectives have been identified:

The Mahout tradition and local history and beliefs will be documented and disseminated at the local level and in the Province.

Documenting the Mahout tradition and local history and beliefs at site level by recording (video, voice, and in writing) discussions, meetings, and interviews with elders and mahouts in the villages, and editing and distributing leaflets, short documents, and videos to local tourism office, partners, tourism agencies, cultural centers and tourists at site level.

2.4 Governance and management organization

2.4.1 Evaluation

Good governance is fundamental to the success of any management plan. Improved governance will ensure a common understanding of the challenges amongst the different actors, and will make sure the long term objectives are understood and shared. Working on awareness and governance is necessary to guarantee successful implementation of all activities of this plan.

2.4.2 Long term objective

Improve and develop governance at site level.

2.4.3 Factors influencing achievement of long-term objectives

Low awareness about the Ramsar site.

Lack of direct dialogue between the Ramsar Secretariat and the local communities.

2.4.4 Management plan objectives on improving governance and management organization

To address the threats listed above, operational objectives for the duration of the management plan will:

➤ Centralize Ramsar site-related information by creating a Ramsar office in the NPA office, providing and centralizing information on Ramsar.

- > Improve the involvement of local communities in the management process by organizing regular meetings and participatory management events/activities.
- Improve the coordination between local authorities and the village level by organizing regular exchanges and meetings at the village level and the Provincial Ramsar committee level.
- *▶ Improve the knowledge of customary laws at site level and give recommendations for governance* by documenting the customary rights governing natural resources use in the Beung Kiat Ngong Ramsar site.
- ▶ Raise awareness about Ramsar in BKN (focusing on legal and management issues) by organizing awareness events, on-site awareness equipment, trainings on Ramsar and wetlands management and demarcation and information boards at site level.

III Action plan/prescriptions

This section present the activities, management organization and budget that make up the 5 year management plan. Activities are classified by operational objectives and a short rationale presents why these activities have been selected as appropriate to address the threats/changes identified in the site description.

The activities have not been prioritized in the 5 year workplan. However, it is suggested that prioritization be done annually in the yearly workplan (see section III.3.2). The budget is indicative and likely to change.

This workplan is not exhaustive and some activities (e.g., knowledge activities) will probably lead to new technical activities. The workplan is thus a living document and will be assessed and revised each year. Additional monitoring and assessment will be done at the mid-term and final stages.

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ANNEXES

Annex 1: Complete list of bird species reported in 2008 BCI biodiversity survey (Duckworth, 2008)

Table 2. Bird species recorded in the BCI pilot area

ENGLISH NAME	SCIENTIFIC NAME	Pilo	DHS	Χ	Lak-	Meko
		t		P	48	ng
Red Junglefowl	Gallus gallus	P	P	[P]		
Lesser Whistling-duck	Dendrocygna javanica	P	P	P	O	
Cotton Pygmy-goose	Nettapus coromandelianus				LC	
[Garganey]	[Anas querquedela]			[O		
Buttonquail	Turnix	P		P		
White-browed Piculet	Sasia ochracea	P				
Rufous Woodpecker	Celeus brachyurus			P		
Laced Woodpecker	Picus vittatus		P			
Red-collared Woodpecker	Picus rabieri		P			
Common Flameback	Dinopium javanense	P				
Greater Flameback	Chrysocolaptes lucidus	P	P			
Pale-headed Woodpecker	Gecinulus grantia		P			
Heart-spotted Woodpecker	Hemicircus canente		P			
Lineated Barbet	Megalaima lineata	C	C	C	O	P
Green-eared Barbet	Megalaima faiostricta	P		P		
Blue-eared Barbet	Megalaima australis	C	C	C	F	
Coppersmith Barbet	Megalaima haemacephala	C	C	C	C	
Oriental Pied Hornbill	Anthracoceros albirostris	O	O	Ο		
Wreathed Hornbill	Aceros undulatus			O		
Orange-breasted Trogon	Harpactes oreskios	P	P			
Indian Roller	Coracias benghalensis	C	P	C	F	P
Dollarbird	Eurystomus orientalis			Ο		
Common Kingfisher	Alcedo atthis	C	C	C	C	P
Blue-eared Kingfisher	Alcedo meninting	[P]				
Banded Kingfisher	Lacedo pulchella	C	C	C		

Stork-billed Kingfisher	Halcyon capensis	O		Ο		
White-throated Kingfisher	Halcyon smyrnensis	F	O	C	O	
Black-capped Kingfisher	Halcyon pileata	О		Ο	C	
Green Bee-eater	Merops orientalis	[O]	[O]			
Chestnut-headed Bee-eater	Merops leschenaulti	F	F	F	O	
Bee-eater	Merops sp.					Ρ
Chestnut-winged Cuckoo	Clamator coromandus		P			
Banded Bay Cuckoo	Cacomantis sonneratii	C^*	C^*	C*		
Plaintive Cuckoo	Cacomantis merulinus	C^*	C^*	C*	C*	
Violet Cuckoo	Chrysococcyx	C	C	С		
7 10100	xanthorhynchus					
Drongo Cuckoo	Surniculus lugubris	C*	C*	C*		
Asian Koel	Eudynamys scolopacea	_		_	P	
Green-billed Malkoha	Phaenicophaeus tristis	P		Р	-	
Greater Coucal	Centropus sinensis	C	С	C	С	С
Lesser Coucal	Centropus bengalensis	C	0	C	F	
Vernal Hanging Parrot	Loriculus vernalis	C	C	C	1	
Red-breasted Parakeet	Psittacula alexandri	F	0	0	O	
Brown-backed Needletail		P	P	Р	O	Р
Needletail	Hirundapus giganteus	C	Р	Р	Р	Р
	Hirundapus sp(p).		D	ъ	C	ъ
Asian Palm Swift	Cypsiurus balasiensis	P O	P	P	C	Р
House Swift	Apus affinis	O	О	0		
Crested Treeswift	Hemiprocne coronata		_	О		
Collared Scops Owl	Otus bakkamoena	_	0	_	~	_
Asian Barred Owlet	Glaucidium cuculoides	С	С	С	С	С
Brown Hawk Owl	Ninox scutulata	P	P	Р	P	
[Javan Frogmouth]	[Batrachostomus javensis]		_	[P]		
Great Eared Nightjar	Eurostopodus macrotis		P	С		
Large-tailed Nightjar	Caprimulgus macrurus			С		
Oriental Turtle Dove	Streptopelia orientalis	О	O	О		
Spotted Dove	Streptopelia chinensis	С	C	С	C	
Barred Cuckoo Dove	Macropygia unchall	O				
Emerald Dove	Chalcophaps indica	F	F			
Peaceful Dove	Geopelia striata			Ρ	[P]	
Thick-billed Green Pigeon	Treron curvirostra	F	F			
Green pigeon	Treron sp(p).	F	P	Ο	O	
White-breasted Waterhen	Amaurornis phoenicurus	Ο	O	Ο	P	
Crake	small Rallidae	LC	P	C	P	
White-browed Crake	Porzana cinerea			Ο		
Watercock	Gallicrex cinerea			P		
Purple Swamphen	Porphyrio porphyrio		P		P	
Common Moorhen	Gallinula chloropus	LC			P	
Pintail/Swinhoe's Snipe	Gallinago stenura / megala	LC	P	C		P
Common Snipe	Gallinago gallinago	LC		C		
Common Greenshank	Tringa nebularia			L		P
	3			С		
Green Sandpiper	Tringa ochropus	LC		Ċ		P
Wood Sandpiper	Tringa glareola			C		
Common Sandpiper	Actitis hypoleucos	О		_		P
r-r	/1					

Pheasant-tailed Jacana Bronze-winged Jacana Little Ringed Plover River Lapwing	Hydrophasianus chirurgus Metopidius indicus Charadrius dubius Vanellus duvaucelii	O O			LC LC	C P
Grey-headed Lapwing Red-wattled Lapwing Small Pratincole River Tern	Vanellus cinereus Vanellus indicus Glareola lactea Sterna aurantia	F		С	Ο	P C P
[Whiskered Tern]	[Chlidonias hybridus]			[O		
Black Baza Oriental Honey-buzzard Black-shouldered Kite	Aviceda leuphotes Pernis ptilorhyncus Elanus caeruleus	F	[O]	F O L C	0	
Brahminy Kite	Haliastur indus	O		Ο		
Crested Serpent Eagle	Spilornis cheela	F	F	F		
Eurasian Marsh Harrier	Circus aeruginosus	O	F	C	Ο	
Pied Harrier	Circus melanoleucos	O		С		
Harrier sp(p).	Circus sp(p).					P
Shikra	Accipiter badius	F	F	F	F	P
Rufous-winged Buzzard	Butastur liventer			L C		
Grey-faced Buzzard	Butastur indicus			О		
Collared Falconet	Microhierax caerulescens			O		
Little Grebe	Tachybaptus ruficollis	O			O	
Little Egret	Egretta garzetta	С	C	С	C	С
Grey Heron	Ardea cinerea			О		P
Purple Heron	Ardea purpurea	LC	O	С	O	
Great Egret	Casmerodius albus		О	С	О	
Intermediate Egret	Mesophoyx intermedia	С	[O]	С		
Cattle Egret	Bubulcus ibis	С	C	С	С	С
Pond Heron	Ardeola sp(p).	С	C	С	С	С
Little Heron	Butorides striatus	О	O	_	LC	
Black-crowned Night	Nycticorax nycticorax			L C	О	
Heron Yellow Bittern	Irohmahus sinansis			P		
Cinnamon Bittern	Ixobrychus sinensis Ixobrychus cinnamomeus	P		P		
Spot-billed Pelican	Pelecanus philippensis	Г		P		
Banded Broadbill	Eurylaimus javanicus	О		1		
Asian Fairy Bluebird	Irena puella	P	P			
Blue-winged Leafbird	Chloropsis cochinchinensis	P	1	Р		
Golden-fronted Leafbird	Chloropsis aurifrons	P		1	P	
Brown Shrike	Lanius cristatus	C	С	С	C	P
Red-billed Blue Magpie	Urocissa erythrorhyncha	[P]		[P]		_
Racket-tailed Treepie	Crypsirina temia	P	P	L- J		
Large-billed Crow	Corvus macrorhynchos	C		С	F	P
Black-naped / Slender-	Oriolus chinensis /	C	C	C	F	
billed Oriole	tenuirostris					
Black-hooded Oriole	Oriolus xanthornus	O	F			

Large Cuckooshrike Black-winged Cuckooshrike	Coracina macei Coracina melaschistos	P	P	[P]		
Swinhoe's Minivet Ashy Minivet Ashy / Rosy / Swinhoe's Minivet	Pericrocrotus cantonensis Pericrocrotus divaricatus Pericrocrotus divaricatus / roseus /cantonensis	P C	[P] C	[P] C		P
Scarlet Minivet Bar-winged Flycatcher- shrike	Pericrocrotus flammeus Hemipus picatus	O F	O F	О		
Black Drongo Ashy Drongo Bronzed Drongo Lesser Racket-tailed	Dicrurus macrocercus Dicrurus leucophaeus Dicrurus aeneus Dicrurus remifer	F C	C P P	C C	C F	С
Drongo Spangled Drongo Greater Racket-tailed Drongo	Dicrurus hottentottus Dicrurus paradiseus	C P	C P	C P	F P	
Black-naped Monarch Asian Paradise-flycatcher Common Iora	Hypothymis azurea Terpsiphone paradisi Aegithina tiphia	C P P C	C P	C P	F	С
Great Iora White-throated Rock Thrush Blue Rock Thrush	Aegithina lafresnayei Monticola gularis Monticola solitarius	C	C P	P	С	
Blue Whistling Thrush Eurasian Blackbird Asian Brown Flycatcher Red-throated Flycatcher	Myophonus caeruleus Turdus merula Muscicapa dauurica Ficedula parva	P F C	C C	C C	0 C C	C C
Verditer Flycatcher Hainan Blue Flycatcher Hill / Tickell's Blue Flycatcher	Eumyias thalassina Cyornis hainanus Cyornis banyumas / tickelliae	F P P	P			
Blue flycatcher Grey-headed Canary Flycatcher	Cyornis sp(p). Culicicapa ceylonensis	C C	C C	C C	O O	P P
Siberian Rubythroat Bluethroat	Luscinia calliope Luscinia svecica	C LC	С	C L C	P	P
Siberian Blue Robin Oriental Magpie Robin White-rumped Shama	Luscinia cyane Copsychus saularis Copsychus malabaricus	P [P] P	P P			
Common Stonechat Black-collared Starling Vinous-breasted Starling	Saxicola torquata Sturnus nigricollis Sturnus burmannicus	C O	С	C F O	LC F	P P
Common Myna White-vented Myna Golden-crested Myna	Acridotheres tristis Acridotheres cinereus Ampeliceps coronatus		P O	0	F	С
Hill Myna	Gracula religiosa	F	С	F		

Barn Swallow	Hirundo rustica	О		F	О	P
Red-rumped Swallow	Hirundo daurica	O	O	C	0	P
Striated Swallow	Hirundo striolata	Ö	_	O	•	-
Northern / Asian House	Delichon urbica / dasypus	O	O	O	О	
Martin	Detremen ar stear radaypus	•	•	Ŭ	•	
Black-headed Bulbul	Pycnonotus atriceps	С	С	С	P	
Black-crested Bulbul	Pycnonotus melanicterus	F	Ċ	F	-	
Stripe-throated Bulbul	Pycnonotus finlaysoni	C	C	F		
Streak-eared Bulbul	Pycnonotus blanfordi	C		C	С	C
Puff-throated Bulbul	Alophoixus pallidus	O	F	O		
Grey-eyed Bulbul	Iole propinqua	O	F	O		
Black Bulbul	Hypsipetes leucocephalus			О		
Zitting Cisticola	Cisticola juncidis	P		C*		
Bright-headed Cisticola	Cisticola exilis	P				
Rufescent Prinia	Prinia rufescens	P				
Plain Prinia	Prinia inornata	C*	C*	C*	LC*	P
Lanceolated Warbler	Locustella lanceolata	P		P		-
Rusty-rumped Warbler	Locustella certhiola		[P]	L	О	
reasty ramped warster	Zoenstena cermiora		[+]	C	0	
Black-browed Reed	Acrocephalus bistrigiceps	LC		L		
Warbler	Acrocephanas visirigiceps	LC		C		
Oriental Reed Warbler	Acrocephalus orientalis	LC		L	О	
Oriental Reed Warbler	Acrocephanas orientans	LC		C	0	
Thick-billed Warbler	Acrocephalus aedon	P			P	[P]
Common Tailorbird	Orthotomus sutorius	P	P	Р	C	Ъ
Dark-necked Tailorbird	Orthotomus atrogularis	C	C	C	C	-
Dusky Warbler	Phylloscopus fuscatus	C	C	F	C	C
Radde's Warbler	Phylloscopus schwarzi	Č	C	F	0	_
Yellow-browed Warbler	Phylloscopus inornatus	C	C	C	C	P
Arctic Warbler	Phylloscopus borealis	_	_	[0		•
There warster	1 nymoscopus concuis]		
Greenish Warbler	Phylloscopus trochiloides	C	С	Ċ	С	
Pale-legged / Sakhalin	Phylloscopus tenellipes /	C	C	С	C	P
Leaf Warbler	borealoides					
White-crested	Garrulax leucolophus	[0]	P [C]	[0		
Laughingthrush	1			i		
Puff-throated Babbler	Pellorneum ruficeps	С	C	P		
Scaly-crowned Babbler	Malacopteron cinereum		LC	L		
,	r			C		
Large Scimitar Babbler	Pomatorhinus hypoleucos		P			
Striped Tit Babbler	Macronous gularis	C	C	C	C	P
Grey-faced Tit Babbler	Macronous kelleyi	LC	LC	L		
•	-			С		
Mountain Fulvetta	Alcippe peracensis	LC	LC			
White-bellied Yuhina	Yuhina zantholeuca		P			
Thick-billed Flowerpecker		P	C	P	P	P
Yellow-vented	Dicaeum chrysorrheum	P	_	P	-	_
Flowerpecker		_		_		
Plain Flowerpecker	Dicaeum concolor			P		
1						

Scarlet-backed	Dicaeum cruentatum	C	P	C		
Flowerpecker						
Brown-throated Sunbird	Anthreptes malacensis					P
Ruby-cheeked Sunbird	Anthreptes singalensis	P	P	P	P	
Purple-naped Sunbird	Hypogramma	P				
	hypogrammicum					
Purple-throated Sunbird	Nectarinia sperata	LC	LC			
Olive-backed Sunbird	Nectarinia jugularis	P	P	P		P
Crimson Sunbird	Aethopyga siparaja	P	P			
Little Spiderhunter	Arachnothera longirostra	F	F	P		
House Sparrow	Passer domesticus			О		
Plain-backed Sparrow	Passer flaveolus					P
Eurasian Tree Sparrow	Passer montanus	LC	LC	L	LC	C
				C		
Forest Wagtail	Dendronanthus indicus	C	C	C		C
White Wagtail	Motacilla alba	O	O	О	O	C
Yellow Wagtail	Motacilla flava	LC	P	C	C	P
Grey Wagtail	Motacilla cinerea	O				
Richard's Pipit	Anthus richardi	O		C	O	P
Paddyfield Pipit	Anthus rufulus	O	O	C	O	C
Olive-backed Pipit	Anthus hodgsoni	P		P	P	
Red-throated Pipit	Anthus cervinus	LC		C	F	P
Streaked Weaver	Ploceus manyar			О		
Baya Weaver	Ploceus philippinus			О		
White-rumped Munia	Lonchura striata	C	P	C	C	
Scaly-breasted Munia	Lonchura punctulata	LC		О		
Chestnut-eared Bunting	Emberiza fucata			О		
Yellow-breasted Bunting	Emberiza aureola	LC		L		
				C		
Black-headed Bunting	Emberiza melanocephala			Ο		

Pilot = BCI pilot area excluding those parts within the two NPAs.

DHS = Dong Hua Sao NPA (all surveyed parts lying within the BCI pilot area).

XP = Xe Pian NPA (all surveyed parts lying within the BCI pilot area).

Lak-48 = Ban Thangbeng, chiefly Nong Sam, Nong Salar and Nong Samiang, also including the town.

Mekong = the Mekong channel and bankside habitats at Ban Pathoumphon (adjacent to, but outside the survey area; records included here for context and because the area is used by some birds roosting within the survey area).

Abundance assessments are for those parts of the named area visited. They should not be viewed as characterising the area's avifauna, especially not for the two NPAs which have large areas of additional very different habitats not covered on these surveys. The assessment relates to days in suitable habitat, not total survey days.

C = Common (seen daily or almost so); F = Frequent (seen on more than half days); O = Occasional (seen on fewer than half of days); P = Present, abundance not assessed; L = localised distribution, being less abundant in some (perhaps) much of apparently broadly suitable habitat; * = assessment is based (largely or solely) on calling birds and because the survey took place at a season known to be of low calling frequency, actual detections would have placed the species in a lower abundance category.

Annex 2: List of villages involved in various studies/projects in the Beung Kiat Ngong area

Village	BCI	LLS	Core wetlands village	Outer wetlands village
Ban Kiat Ngong	X	X	X	
Ban Phalai			X	
(previously Phalai				
Bok & Phalai				
Thong)				
Ban Phapho			X	
Ban Phommaleu			X	
Ban Kele (previously Ban Kele Nyai & Kele Noi)			X	
Ban Nongmang Ek (previously Beung Ko and Nongmang Ek)			X	
Ban Phakha			X	
Ban Topsok	X	X	Х	
Ban Thahou	X	X		Х
Ban Houayko	X	X		Х
Ban Somsouk	Х	X		
Ban Sanot	Х	X		Х
Ban Nabon	Х	Х		
Ban Nakok	Х	X		
Ban Laonga	Х	Х		
Ban Namom	Х	Х		
Ban Thongpa	Х	Х		
Ban Saming				Х