

CAMBODIA TROPICAL FORESTRY AND BIODIVERSITY (118/119) ASSESSMENT

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FRONT COVER: As a baby, Chhouk lost his foot in a poacher's snare when his family group ventured too close to a village. A rescue team found the young elephant and took him to Phnom Tamao Wildlife Rescue Center, where he received a prosthesis donated by the Cambodian School of Prosthetics and Orthotics. Years later he walks well with his prosthesis and serves as an ambassador for his wild compatriots. Photo: Pat Foster-Turley

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EXECUTIVE SUMMARY

To assist USAID/Cambodia in complying with Sections 118 and 119 of the United States Foreign Assistance Act (FAA) of 1961 (as amended), this assessment describes the status of Cambodia's tropical forests and biodiversity, and analyzes the actions necessary to protect and sustainably manage these resources. In addition, this report explores how USAID/Cambodia can effectively support the country's conservation and natural resource management efforts.

Cambodia's Forests and Biodiversity

Despite being a relatively small country (about the size of Oklahoma in the United States), Cambodia contains some of Southeast Asia's richest areas of biodiversity and largest tracts of forest. Forests cover about 55 percent of the country and represent a substantial source of its natural wealth, according to the 2010 Forest Resources Assessment from the United Nations Food and Agriculture Organization (FAO).

Many natural habitats support biodiversity in Cambodia, from the coral reefs, mangroves, and sea-grass beds along the coastline to the rich alluvial plains and mountainous areas that are home to many different forest types. Aquatic ecosystems include coastal estuaries, wetlands of many varieties, the Mekong and numerous other rivers, and lakes, including Tonle Sap (Great Lake), the largest inland body of water in Southeast Asia. These diverse habitats provide niches for myriad plant and animal species. Although the biodiversity of many species has yet to be investigated, Cambodia is known to harbor flagship species such as elephants, tigers, and Irrawaddy dolphins within its borders.

Threats to Biodiversity and Tropical Forests

This report documents the considerable threats to Cambodia's forests and biodiversity. Logging, most of which is illegal, has long been a source of ready capital for the economically powerful. Moreover, Cambodia's 1995 ban on new timber concessions has never been effectively enforced. The Royal Government of Cambodia (RGC) grants economic land concessions for large agricultural schemes, hydropower plants, mining operations, and large infrastructure projects, many of which are located in the country's remaining natural areas. As a result, the steep decline in forest cover that Cambodia experienced in the 1990s continued between 2000 and 2010. Since 2005, however, Cambodia has succeeded in reducing the precipitous loss of primary forest.

Other threats to biodiversity include the rapid development of tourism on the coast, sand mining in waterways, overfishing and illegal fishing techniques, illegal harvesting of forest products, illegal wildlife trade, and the introduction of exotic species. These direct threats involve on-the-ground or in-the-water challenges that are rooted in institutional, political, social, and economic factors.

Socioeconomic Aspects

A majority of Cambodians rely on fishing and agriculture for sustenance and live close to biodiverse forests and other natural habitats. More than one-third of Cambodians live below the poverty level. Rapid development is putting serious pressure on these people, most of whom live in rural areas, and on remaining natural habitats and rare species of local, national, and international importance.

Root Causes of Threats to Biodiversity and Options for Conservation Action

Lack of financial transparency. In some situations, a lack of transparency has characterized financial arrangements related to the extraction and use of natural, mineral, and water resources in Cambodia. Exercising the right of access to information enables citizens to keep their governments and public bodies accountable. Options for action include:

- Ensuring that plans for economic land concessions, hydropower schemes, and other development projects are fully documented, that environmental impact assessments are conducted by outside experts and made public, that the public has the opportunity to comment on the projects, and that the government considers those comments before it approves any projects.
- Making available to the public financial information related to forests, fisheries, and the sale of other biological resources.
- Developing a transparent trust-fund mechanism, managed jointly by the government, donors, and NGOs, that provides resources for biodiversity and forest conservation measures

Lack of knowledge and awareness. The conservation and sustainable management of natural wealth rests on the willingness and ability of the government, the people, and institutions to shift the paradigm from resource extraction, which benefits the few, to long-term resource stewardship that equitably benefits all. Such a change depends on broad-based awareness of the true value of a country's natural wealth and a common understanding of what is happening, why it is happening, and what can be done to protect and equitably share that wealth. Options for action include:

- Developing the capacity of technical experts, print and broadcast media, and the wider journalism community to report on biodiversity conservation and environmental issues.
- Supporting efforts to study stocks of fish, trees, non-timber forest products, and other natural resources; making this information available to the public; and using the information to set sustainable yield levels.
- Developing public awareness campaigns that disseminate information about biodiversity and overall environmental conservation through all media outlets.

- Supporting programs that bolster the curriculum at all grade levels to include conservation components, and supporting informal —EcoClubs" that supplement formal education, especially in target communities around forests and other areas with rich biodiversity.
- Supporting programs that demonstrate and educate Cambodian government officials about the long-term consequences of unplanned development.

Weak human rights. Most citizens living near forests, wetlands, and other areas with rich natural products and biodiversity depend on these resources for their livelihoods. Often, these people have insecure land tenure rights and lack a voice in determining how the land they inhabit is used, resulting in an overall situation of weak human rights. Options for action include:

- Continuing and expanding on initiatives, such as USAID's project with the East-West Management Institute, that bolster the voice of civil society organizations and address land tenure and resource extraction issues facing communities in forests, along waterways, and in other areas of rich biodiversity.
- Supporting community forestry, fisheries, and ecotourism programs that give communities government-recognized land tenure rights and control over natural resources.

Conflicting jurisdictions. Often, weak governance in resource management means that the state and non-state actors charged with environmental protection and sustainable resource management are unable to provide adequate checks and balances on the institutions that generate substantial revenues and foreign investment from the exploitation of natural resources. Differing mandates and conflicting jurisdictions among RGC agencies and entities inhibit Cambodia's progress in conserving natural resources and biodiversity. Options for action include:

- Harmonizing policies related to biodiversity and biological resource management among involved ministries and agencies.
- Supporting efforts to ensure areas that have been —protected" for their forests and rich biodiversity are also protected from economic land concessions, hydropower projects, mining, and other destructive activities.
- Expanding support to strengthen the capacity of the Ministry of Environment (MOE), Ministry of Agriculture, Forestry, and Fisheries (MAFF), and their agencies to effectively carry out their mandates to protect and sustainably manage the resources under their domains.

Lack of enforcement and follow-through. The remote locations and large areas that often characterize natural forests and other biodiverse habitats are difficult places in which to enforce rules. One solution is to take a holistic approach to building enforcement capacity, including all branches of government as well as civil society and local communities. Options for action include:

- Dedicating more human, management, and financial resources to the dissemination and enforcement of laws related to hunting, fishing, and other biological resource extraction activities.
- Providing additional support to rangers, guards, and others working in forests and biodiverse areas, and empowering them to be effective.
- Supporting the judicial system to enforce natural resources laws and provide appropriate penalties for transgressors at all income levels.
- Providing policy-related, technical, and financial support for the development of the proposed new wildlife law, to ensure a stronger legal framework for wildlife protection.

Poverty. The mainstream belief — that environmental concerns must be sacrificed to enable poor countries to develop — has been increasingly replaced with the recognition that poverty both drives and follows environmental degradation. Poor, dispossessed, and socially disadvantaged populations are simultaneously the most vulnerable to resource degradation and the least able to engage in sustainable practices. Nevertheless, there is a growing understanding that the poor can be effective allies in sustainable resource management when they receive a fair share of the benefits. Options for action include:

- Enabling communities to benefit more fully from the protection of their natural areas through more support for alternate livelihoods such as ecotourism and handicraft production and for micro-, small, and medium-sized enterprises (MSMEs).
- Ensuring that local people obtain greater benefits from natural resources by enhancing value chains for natural products.
- Compensating communities for preserving their forests through support for programs that provide payment for environment services through REDD+1 or other mechanisms.
- Supporting the study of the effects of global climate change on impoverished communities living in and around forests and other biodiverse areas, and providing options that will enable those communities to adapt.

The authors of this report hope its contents will be useful to USAID, the Royal Government of Cambodia, and others working on conservation issues in Cambodia. Though the country faces many challenges, its universities are training a new cadre of conservationists and natural resource managers, and numerous local, national, and international programs are working to protect its natural resources. With these new professionals and continuing initiatives, the overall outlook for Cambodia's biodiversity and tropical forests is still hopeful.

CAMBODIA TROPICAL FORESTRY AND BIODIVERSITY (118/119) ASSESSMENT

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¹ -Reducing Emissions from Deforestation and Forest Degradation and the Roles of Conservation, Sustainable Management of Forests, and Enhancement of Forest Carbon Stocks in Developing Countries."

SECTION I

Introduction

To assist USAID/Cambodia as it develops a new strategic plan for 2011-2014, this assessment was conducted to help ensure compliance with the requirements of sections 118 (tropical forests) and 119 (endangered species) of the Foreign Assistance Act. Both sections of the FAA (see Annex A) contain similar language requiring each country development strategy statement or other country plan prepared by USAID to include –an analysis of (1) the actions necessary in that country to achieve conservation and sustainable management of tropical forests/biodiversity and (2) the extent to which the actions proposed for support by the agency meet the needs thus identified."

Team Leader Pat Foster-Turley and tropical foresters Sona Long, and Sovannarith Long formed the in-country assessment team, with support from Research Specialist Saroeun Earm. Project Director John Michael Kramer, Gladys Villacorta, and Justina Wong also supported this team from were. Annex B provides the scope of work.

The assessment began in Washington, D.C., in October 2010, with initial meetings between Dr. Foster-Turley, USAID staff, and international NGOs implementing projects in Cambodia. In November 2010, the assessment team interviewed key individuals from the Royal Government of Cambodia, NGOs, universities, and communities in Phnom Penh and two coastal areas, Siem Reap/Kampong Thom and Koh Kong/Sihanoukville. Through site visits, the team visited forestry and fishery areas, community ecotourism businesses, and small enterprises (rattan and honey), and interviewed the community leaders involved in these activities. The team also interviewed private ecotourism and dive operators and visited dams, sand-mining operations, and hydropower plants to gain a variety of perspectives. Finally, they visited Kirim and Ream National Parks, captive animal facilities at Phnom Tamao Wildlife Center and Angkor Center for the Conservation of Biodiversity, and the natural history museum and herbarium at the Royal University of Phnom Penh.

In Section II, this report begins with a description of Cambodia's forest, aquatic, and coastal/marine ecosystems, their biodiversity, and the socioeconomic context. It then reviews protected areas, institutional frameworks, and conservation organizations working in the country. Section III examines key actions needed to conserve Cambodia's biodiversity and forests in terms of direct threats and root causes. Section IV reviews the extent to which USAID/Cambodia's current programs meet those needs.

During the four weeks allocated for in-country work and interviews, the team covered a lot of ground and water. Annex C provides three maps depicting protected areas, large-scale development projects, and community forestry areas in Cambodia. Many helpful people and organizations paved our way during this assessment, and we are grateful for their assistance and cooperation.

SECTION II

The Importance of Tropical Forests and Biodiversity

A. Overview of Cambodia's Ecosystems and Biodiversity

Cambodia is a relatively small Southeast Asian country with an area of 181,035 km². It is defined by the Gulf of Thailand to the south and shares borders with Thailand, Laos, and Vietnam. Despite its small geographic area — about the size of the state of Oklahoma in the United States — Cambodia's borders contain some of the region's richest remaining natural habitats and greatest biodiversity. Exhibit 1 provides an illustration of some of the country's features mentioned in this report.



Exhibit 1. Physiographic Features of Cambodia

Although forests and natural resources have been overexploited in other parts of Southeast Asia, Cambodia's natural resources have, until recently, been largely untapped. This is due in part to the country's tragic recent human history. For many years after the Khmer Rouge regime, many natural areas were inadvertently guarded against human use by land mines. In recent years, the land mine situation has improved and the government's increasing drive toward development means resources are being depleted.

As a result, Cambodia is quickly joining its neighbors in the amount of degraded natural ecosystems and threatened biodiversity that relies on those ecosystems.

B. Status of Habitats in Cambodia

To understand the diversity of species in Cambodia, it is important to consider the diversity of habitats in which these species occur. The country includes many diverse ecosystems, all supporting a variety of plants and animals. Its landscape includes extensive lowlands, from the alluvial plains surrounding the Tonle Sap (Great Lake) and the Mekong River to sandstone plains in the north/northeast and fertile soils in the Battambang plain. Savannas and savanna woodlands, wetlands, and agricultural areas make up much of Cambodia's central plains. (See Exhibit 1.)

The human population is largely rural, living primarily in the plains, where most natural vegetation has been replaced by agricultural crops, particularly rice. Other major crops include maize, soybeans, mung beans, vegetables, groundnuts, and sesame. The agriculture sector also includes industrial crops (e.g., rubber, cassava, sugar palm, sugarcane, jute, and tobacco), which are grown in a variety of regions.

Cambodia's lowlands are surrounded by mountainous areas, including the Cardamom and Elephant Mountains of the coast, the Dangkrek mountains along the border with Thailand, and the Kon Tum and Chhlong plateaus. The human population is sparse in many of these areas, and some forested areas provide a refuge for rare ungulate and predator species.

Water systems throughout the country, including the Tonle Sap and its wetlands and seasonally inundated forests, the Mekong River and tributaries, and coastal areas, also provide habitats harboring high levels of biodiversity.

The following sections describe some of Cambodia's major habitats in more detail.

B1. Forests

Official figures from the Royal Government of Cambodia (RGC Forestry Administration, 2009) state that forests cover 58.8 percent of the country, and the 2010 FAO Forest Resources Assessment (FAO, 2010) estimates forest cover at about 55 percent. This data includes rubber plantations, however, so the exact extent of forest coverage is unclear. In 1965, forests were thought to have covered about 73 percent of the country, indicating large-scale loss of these habitats in the years that followed (FAO, 2010).

Cambodia's forests vary with altitude, soil type, and other microclimatic conditions. Pockets of karst substrate, different soils, and localized features help define the biodiversity of the forests, and many rare plant and invertebrate species are tied to specific small habitats in overall forest systems. This section summarizes some of the major forest types, including updated figures and ecological descriptions from a 2002 report from Associates in Rural Development.

Evergreen forests grow primarily on the south-facing slopes of the Cardamom and Elephant Mountains, where there is an abundance of rainfall. Historically, this forest type extended from the coast to an elevation of 700 meters. The canopy is typically irregular, allowing enough light to support a rich understory of palms and lianas. Many sub-types of evergreen forest can be found at different elevations and on different soil types.

Semi-evergreen forests are found in areas with less rainfall, which is more seasonal. These forests are highly variable, with a tall, complex canopy structure and extremely rich species composition. Principle areas for this forest type are the northern slopes of the Cardamom and Elephant Mountains, the central alluvial plains, and the hills of the northeast. Semi-evergreen forest is thought to have been Cambodia's most predominant landscape before it was modified by human activities such as fire and swidden agriculture.

Mixed deciduous forests are found where there is seasonally high rainfall (more than 1,500 mm annually) followed by a dry season of five to six months. Teak (*Tectona grandis*) is commonly found in this forest type in Southeast Asia, but is not naturally present in Cambodia. Mixed deciduous forests are similar to semi-evergreen forests and occur in similar parts of the country.

Deciduous dipterocarp forests, often called dry dipterocarp forests, are found on arid soils up to an elevation of about 600 meters. Occasional fires are necessary for these forests to develop; the widespread distribution of this habitat may be a result of human activities. In Cambodia, these forests are found primarily in lowland areas north of Tonle Sap and east of the Mekong River, and on the northern and eastern slopes of the Cardamom and Elephant Mountains.

Lowland pine forests include only one species of pine, *Pinus merkusii*, which may be interspersed with other tree species. In Cambodia, lowland pine forests are found primarily south of Tonle Sap on the plateau of Kirirom National Park and the southeastern area of the Elephant Mountains.

Montane forests are found above 800 meters, where conditions are cool and humid. Cambodia's montane forests are found in the Cardamom and Elephant Mountains, and in the mountains and plateaus of the northeast.

Flooded forests, often called —seasonally inundated forests," exist primarily around the Tonle Sap and Mekong River flood plains. Most trees in flooded forests are deciduous, losing their leaves when submerged, although a few species remain evergreen. These forests serve as important nurseries for the extensive fishery of the Tonle Sap. Human activities have degraded many of these forests to low shrubby growth.

Mangrove forests are found in all of the coastal provinces, although the primarily rocky coastline and lack of major estuaries limit its distribution. Cambodia's most pristine remaining mangrove forests are found in Koh Kong Province and Ream National Park, and between Kampot town and Kep Province.

B2. Wetlands and Freshwater Systems

Cambodia has ample freshwater resources associated with the Tonle Sap in its center, the Tonle River, which connects Tonle Sap to the Mekong River, and the Mekong River itself, with its many tributaries.

- *The Mekong River* originates in the Tibetan Plateau and travels through several countries before entering Cambodia at the Laotian border. In Cambodia, the river flows south through Stung Treng and Kratie, then west at Chhlong, south again through Phnom Penh, and into Vietnam, where it becomes a delta.
- The Tonle Sap River flows from the Tonle Sap south to join the Mekong River near Phnom Penh during the dry season, reversing its flow north from the Mekong back into the Tonle Sap during the wet season. This flow of water and sediments provides the basis for Cambodia's major fishery resources and deposits nutrients for agriculture.
- *Tonle Sap.* When fully flooded during the wet season, the —Great Lake" swells to nearly five times its dry-season size; at this time it is approximately 10,400 km², the largest lake in Southeast Asia and the largest flood plain lake in the world.

Wetlands cover 30 percent of the country, a proportion that only Bangladesh exceeds in Asia. Much of Cambodia's wetland area meets internationally accepted standards for —wetlands of international importance" and represents more than 5 percent of the internationally important wetlands in Asia. Largely due to this preponderance of aquatic habitats, fish provides an estimated 70 percent of the protein consumed by the country's human population (Associates in Rural Development, 2001).

B3. Marine and Coastal Ecosystems

Cambodia's 435 km coastline includes sandy beaches, rocky shorelines, and the mouths of a number of rivers. More than 50 offshore islands — some wooded, most uninhabited by humans — provide further inter-coastal habitats.

Sea-grass beds. Despite its relatively short coastline, Cambodia has extensive sea-grass beds that are among the largest in the South China Sea and Gulf of Thailand region. Sea-grass beds provide spawning, nurseries, and feeding grounds that support important coastal fisheries and form habitats for rare species, such as the dugong (*Dugong dugon*) and green sea turtle (*Chelonia mydas*). Seahorses, once a common sight, are disappearing rapidly due to overharvesting for export to nearby countries for use in traditional medicine. Sea grass is now recognized for its carbon sequestration, but this habitat is under increasing threat from dredging and building activities along the coast.

Coral reefs. Cambodia's marine ecosystems include coral reefs near the coast and ringing many of the offshore islands. Recent warmer-than-usual temperatures have reportedly

bleached much of the coral, but it is said to be recovering. Coral reefs are also threatened by illegal trawling, dynamite fishing, and other harmful and illegal fishing practices.

Mangrove forests along Cambodia's coastline provide protection from storms and habitats for a variety of species. They are also under threat from sand-dredging and development along the coast.

C. Description and Status of Biodiversity

There are many different estimates of the number of species of plants and animals in Cambodia, and scientific teams studying the remaining wilderness areas often identify previously unknown species during the course of their explorations. For instance, in November 2010, World Wildlife Fund (WWF) Cambodia announced the discovery of a —giant carnivore," a large pitcher plant previously unknown to science. The plant was discovered on Bokor Hill in southern Cambodia, an area threatened by a new economic land concession (WWF, 2010).

Exhibit 2 lists the number of known species recognized by the ASEAN Center for Biodiversity (2010). The latest RGC report to the Convention on Biodiversity also refers to these numbers (RGC, 2009). We obtained numbers for marine organisms from the National Strategy on National Action Plan for Coral Reef and Seagrass Management in Cambodia, 2006-2010 (RGC, 2006). The source for numbers of endangered, threatened, or vulnerable species in Cambodia were obtained from the latest International Union for Conservation of Nature (IUCN) Red List; Annex D recreates this list (IUCN, 2010).

Exhibit 2. Known Species in Cambodia

Taxon	Total Known Species	On IUCN Red list as Endangered, Threatened, or Vulnerable (2010)
Mammal species	123	37
Bird species	545	36
Fish species	874	-
Reptile species	88	13
Amphibians	63	12
Vascular plant species	2,308	38
Hard coral	24	-
Soft coral	14	-
Sea grass	10	-

Most mollusks, arthropods, other invertebrates, nonvascular plants, fungi, and other taxa have not yet been assessed in Cambodia, much less for their conservation status. Cambodia's wild plants are also poorly studied and their biodiversity is largely unknown, but they are estimated at around 3,000 species. At least 200 endemic plant species have been found in Cambodia, and it is likely that many more exist in isolated areas (such as high mountains), limestone outcrops, peat swamps, and other unique habitats.

C1. Mammals

Mammal and bird species are the most thoroughly studied and most catalogued animal species in Cambodia, as they are throughout the rest of the world. More than 100 species of wild mammals are known in Cambodia, but more species, particularly bats, are likely to be recorded when further surveys are conducted in key areas.

The rarest mammals in Cambodia are those found in the still-wild areas of the northern plains to the west of the Mekong River and north and east of Tonle Sap, the eastern plains in and around Mondulkiri Province, the southern Annamites, and the Cardamom Mountains). The country's wetlands and waterways have recently been found to harbor the rare hairy-nosed otter (*Lutra sumatrana*), a species once thought to be near-extinct (Foster-Turley et al., 2000).

A number of rare and little-known mammals, such as the dugong (*Dugong dugon*), a relative of the manatee, and the Indo-Pacific humpback dolphin (*Sousa chinensis*) are found in coastal and offshore waters. Many rare Cambodian mammals, including globally recognized flagship species such as the tiger (*Panthera tigris*) and Asian elephant (*Elephas maximus*) are becoming scarcer; these species exist in barely sustainable numbers. The World Wildlife Fund (2010b) estimates that there are only between 64 and 76 Irrawaddy dolphins (*Orcaella brevirostris*) remaining in a 190 km stretch of the Mekong River between Cambodia and Laos.

C2. Birds

Largely due to the interest of birdwatchers from around the world, Cambodia's bird fauna is relatively well-known. More than 500 bird species are reported — a few are critically endangered and BirdLife International considers 40 species to be globally threatened or globally near-threatened (BirdLife International, 2010). Many of these birds depend on the large wetland habitats around the Tonle Sap and on the smaller wetland patches in the northern dipterocarp forest plains.

The water birds that collect in these areas during the dry season are among the largest groups of such birds still found in mainland Southeast Asia. One of these, the Bengal Florican (*Houbaropsis bengalensis*), is a species of focus for the Wildlife Conservation Society in Cambodia. Similarly, Sarus cranes (*Grus antigone*), considered globally important, are under study by the Wildlife Conservation Society. Since 2007, these cranes have been protected by the RGC in the Boeung Prek Lapouv Sarus Crane Conservation Area in northern Cambodia, through an initiative sponsored by BirdLife International.

C3. Fish, Reptiles, and Amphibians

Fish have great economic importance for Cambodia, but many species are little-known and under-studied. FishBase lists 484 freshwater species, 13 of which are introduced species (e.g., various carp, catfish, and tilapia), and 427 of which are brackish and

saltwater species (Froese and Pauly, 2010). More study may reveal the number of species to be significantly larger.

The Tonle Sap and the Mekong River support an abundance of fish but relatively few species. For the most part, only the more economically important species have been studied. One of these, the giant Mekong catfish (*Pangasianodon gigas*), which migrates long distances along the Mekong River, has been named a flagship species to draw conservation attention to the entire Mekong ecosystem.

Much more work remains to be done to thoroughly understand Cambodia's herpetofauna, which include 88 reptile species and 63 amphibian species. The country's endemic reptiles include the Cardamom gecko (*Cyrtodactylus intermedius*) and the Tonle Sap water snake (*Enhydris longicauda*). The IUCN recently –upgraded" the Siamese crocodile (*Crocodylus siamensis*) to critically endangered status, due to the hybridization of wild crocodiles with released hybrids from the country's crocodile farms, which are largely unregulated. Another well-studied reptile is the mangrove terrapin (*Batagur baska*), also called –royal turtle" in Cambodia because it was once considered to be the exclusive property of the royal family.

C4. Invertebrates

Cambodian invertebrates are little-known and it is likely that many new species will be found in the remaining geographically isolated natural areas. Many aquatic species and many —shellfish," including crustaceans (shrimp and crabs), clams, oysters, and other mollusks, are harvested commercially but not well-studied. Mollusks, crustaceans, insects, worms, and myriad other invertebrate taxa with little economic value have barely been considered. The RGC has undertaken efforts to catalogue corals along the Cambodian seashore (RGC, 2006), but there are few studies of most other marine taxa.

C5. Domestic Plant and Animal Diversity

Maintaining agricultural genetic biodiversity is increasingly viewed as a cornerstone of food security, in light of the anticipated effects of global climate change. Cambodia, which is also known for its diversity of maize, soybean, sesame, peanuts, and vegetables, is home to at least 1,270 different cultivars of wild rice and perhaps as many as 2,000 varieties (Tong and Yashida, 2008). International Rice Research Institute projects have helped preserve rice seeds of many cultivars. In changing conditions of heat, drought, flooding and the like, old cultivars of standard crops may become important once again.

The use of preserved cultivars has been demonstrated in Cambodia following the Khmer Rouge period, in which many local varieties of rice disappeared. These lost varieties were replaced with seeds that International Rice Research Institute had preserved, and are again grown in Cambodian rice fields.

A number of domesticated animals are also present in Cambodia. According to the Biodiversity Strategy and Action Plan for Cambodia (RCG, 2002), there are a number of

domesticated breeds of wild cattle, water buffalo, and ponies. In addition, Southeast Asia is the center of origin for wild poultry including chickens, ducks, and geese.

D. Habitats of Global Significance

Cambodia contains a number of areas that have received global attention for their biodiversity and conservation value. Though the country's two World Heritage Sites, Angkor Wat and Preah Vihear Temple, were declared largely for their cultural value, biodiversity and forests are also protected in these areas. A UNESCO Biosphere Reserve has been declared on Tonle Sap, with three core areas: Prek Toal, an important bird sanctuary on the northern side of the lake; Moat Klah/Boeung Chhmar on the eastern side; and Stoeng Sen, further south.

In addition, three —wetlands of international importance" (Ramsar sites) have been designated. Boeng Chhmar has double billing as a Ramsar site and a core area of the Tonle Sap Biosphere Reserve. Two other Ramsar sites are Koh Kapik/Koh Kong and surrounding areas along the coast and parts of the middle stretch of the Mekong River north of Stung Treng.

BirdLife International recognizes 40 — important bird areas" in Cambodia (BirdLife International, 2010). One of these is the Sarus Crane Reserve at Ang Tropeang Thmor, which was declared by RGC Royal Decree in February 2000.

The World Wildlife Fund recognizes the Greater Mekong area, which includes Cambodia and neighboring countries, as a -priority place" because of its international biodiversity and conservation importance. In addition, Conservation International's Indo-Burma biodiversity hotspot includes Cambodia. Wildlife Conservation Society, Fauna and Flora International, and other global NGOs also include Cambodia in their most critical regional efforts.

E. Protected Areas in Cambodia

All told, there are 3,134,471 hectares of national parks, sanctuaries, and protected landscapes in Cambodia. However, few of these protected areas are demarcated, and fewer still have adequate protection. Some of the areas listed as protected under different categories include farming villages and private companies. In addition, some protected areas share space with mining areas, economic land concessions, hydropower plants, and other large-scale development operations.

Protected areas in Cambodia are managed by the Ministry of Environment and the Ministry of Agriculture, Forestry, and Fisheries. The MOE is responsible for national parks, wildlife sanctuaries, protected landscapes, and multiple use areas listed in Exhibit 3 (next page). MAFF is responsible for the management of protected forest areas totaling 1,539,416 hectares (see Exhibit 4 on page 12). Other forested areas fall under a variety of categories (e.g., community-managed forest and permanent state forest) under the jurisdiction of numerous entities.

In addition to the MAFF-managed forests listed in Exhibit 4, Cambodia is home to 406 community forests, accounting for 383,051 hectares (RGC Forestry Administration, 2009) and all in different stages of development, according to the Center for People and Forests (RECOFTC). Local cantonments and villages manage the community forests, generally with support from RECOFTC, Community Forestry International/Pact, Mlup Baitong (a Cambodian NGO), and other local NGOs. None have received an official land title — the eighth and final step in implementing a community forest. About 200 communities have reached Step 6 (management plan preparation); the rest fall lower on the scale. Most community forests are small, some only 100 hectares, but their close management provides opportunities for successful conservation.

The MOE is planning to establish three marine protected areas, two to preserve sea-grass beds near Kampot and Koh Kong (totaling 30,000 hectares) and a third (another 2,800 hectares) focused on coral reefs around Koh Rong (Vibol and Ferber, 2009). Marine Conservation Cambodia, a national NGO, is working with the government to develop these plans, and communities are already being engaged to protect the areas. The plans have received provincial approval, but final approval is still pending at the national level.

Exhibit 3. Protected Areas in Cambodia

	Area (ha)	Locality in Province
National Park		
Kirirom	35,000	Kampong Speu and Koh Kong
Phnom Bokor	140,000	Kampot
Kep	5,000	Kampot
Ream	210,000	Sihanoukville
Botum Sakor	171,250	Kampot and Sihanoukville
Kulen	37,500	Siem Reap
Virachey	332,500	Ratanakiri and Stung Treng
Wildlife Sanctuary		
Phnom Aural	353,7500	Kos Kong, Pursat, Kampong Chhnang
Peam Krasop	23,750	Koh Kong
Samkos	333,750	Koh Kong
Roniem Daun Sam	178,750	Battambang
Koulen Promtep	402,500	Siem Reap, Preah Vihear
Boeng Per	242,500	Kampong Thom
Lamphat	250,000	Ratanakiri and Mondulkiri
Phnom Prich	222,500	Mondulkiri
Phnom Namlear	47,500	Mondulkiri
Snoul	75,000	Kraties
Protected Landscape		
Angkor	10,800	Siem Reap
Bantey Chhmar	81,200	Bantey Meanchey
Preah Vihear	5,000	Preah Vihear
Multiple Use Management Area		
Dong Peng	27,700	Koh Kong
Sam Laut	60,000	Battambang
Tonle Sap	316,250	Kampong Chhnang, Kampong Thom, Pursat, Battambang, Siem Reap.

Source: Protected Areas Database, 2008.

Exhibit 4. Protected Forest Areas

Protected Forest Area	Area (ha)	Locality in Province
Ang Trapong Thmor	12,650	Bantey Meanchey
Kbal Chhay	6,202	Sihanouk
Preah Vihear	190,027	Preah Vihear
Central Cardamom	401,313	Kos Kong, Kampong Speu, and Pursath
Southern Cardamom Elephant Corridor	144,275	Kos Kong
Beoung Preak Lapov	8,305	Takoe
Oyadav Recreation and Hunting Game	10,1348	Rattanakiry
"Seima" Protected Forest and Biodiversity Conservation area	292,690	Mondul kiri, Kraties
Phnom Tamao Zoological Garden and Wildlife Resource center	1,200	Takeo
Mondul kiri	429,438	Mondul kiri
Seed Source of Delbergia bariensis	13	Preah Vihea
Seed Source	117	Kg Thom

F. Value of Cambodia's Biodiversity and Tropical Forests

Cambodia's forests and biodiversity are valuable to the people who use the resources they provide, to the private companies that harvest or process them, to the Cambodian government, and to the world. It is difficult to quantify the economic value of live elephants and tigers in pristine tropical forests and reef fish swimming among live corals, but certain elements of Cambodia's biodiversity provide significant, measurable economic benefits. This section discusses a few of these elements.

F1. Fisheries

Cambodia is an important source of fish and other aquatic species for its residents and for the global market. The amount of fish of all species captured in Cambodian waters increased dramatically between 1998 and 2007. Exhibit 5 (next page) displays the most recent FAO statistics (FAO, 2010). Increased harvesting of wild fish and other aquatic species from freshwater and saltwater habitats may pose a risk to the abundance and diversity of native species; however, it is difficult to assess the condition of the fishery with no further data on the species or the relative size of individual fish of different species harvested. Data is also unavailable on the value of this large fishery to Cambodia, but that value is likely significant, given the tons of fish harvested.

According to the RGC's —Fourth Report to the Convention on Biological Diversity," more than 10 percent of Cambodian households primarily depend on fishing activities, and another one-third of households depend on fish on a part-time basis for food or income (RGC 2009).

Exhibit 5. Cambodia Capture Production

Source: FAO Fishery Statistics, http://www.fao.org/fishery/countrysector/FI-CP_KH/3/en

F2. Forestry

The majority of Cambodia's population lives in rural areas and engages in subsistence agriculture, but rely on nearby forests for various products they obtain there. The value of Cambodia's tropical forests is most simply quantified using the following measures: the amount of timber produced; the amount of non-timber forest products extracted, processed, and sold; and the value of these sales. Although Cambodia has ceased granting timber concessions in its forests, it has initiated a system of economic land concessions that result in the clearing of many thousands of hectares of forest. Data on the amount and value of timber cleared from these concessions was not available to the assessment team, but the value is significant, if only for the rural people who rely upon these resources for fuel, food items, and non-timber forest products.

F3. Ecotourism

According to RGC statistics, tourist arrivals have increased fourfold since 2000, with more than 2.1 million visitors to Cambodia in 2009. For years, people have traveled there to visit Angkor Wat, and ecotourism companies are drawing tourists increasingly away from the main track, offering specialty tours to visit natural areas, home-stays with local communities, and other opportunities that rely on well-preserved biodiversity.

A sizeable proportion of international tourists visiting Angkor Wat spend extra time in the Tonle Sap area to take boat trips to the Prek Toal Bird Sanctuary and floating communities in the seasonally inundated forests along the edge of the lake. There are no statistics available for the overall economic value of ecotourism, but Osmose, the major group operating tours to Prek Toal, charges \$95 per person for a day trip. Of each fee, \$20 goes to the reserve and some goes to the local communities. Visitors are more than willing to pay this amount for such a rare opportunity.

With the help of Wildlife Alliance, Conservation International, and local NGOs, community ecotourism activities are being developed. Chi Phat village, on the coast near Koh Kong, has received assistance from Wildlife Alliance and now supports 150 or more people that cater to tourists visiting the community. This presence in the forest may, in part, be helpful in deterring a large titanium mine proposed for this area (*Cambodian Daily*, November 21, 2010).

Marine ecotourism is also developing in Cambodia, partly with assistance from Marine Conservation Cambodia and in collaboration with local dive shops. At least four commercial dive shops operate out of Sihanoukville, providing day and overnight trips to the reefs. Ecotourists also now have the opportunity to stay overnight on Koh Rong and nearby islands, where the local communities are working to protect the coral reefs that draw in visitors. The precise economic value of these ventures is unknown, but their work is contributing to the conservation of important natural resources in the area.

F4. Environmental Services

Cambodia's forests, wetlands, coastal areas, and other habitats provide environmental services in the form of storm protection, water purification, air cleansing, and other —ecosystem services" that environmental economists are now able to quantify. In the late 1990s, an international team of economists and scientists provided a compilation of the global ecosystem services values of habitats on Earth (Costanza et al., 1997). The report assessed the economic value of ecosystems using 1994 U.S. dollars. All major ecosystems in Cambodia provide many environmental services. The list below includes the major ecosystems, their primary services, and values converted to 2010 U.S. dollars.

- *Sea grass beds* provide food production and nutrient cycling. Value: \$33,817 per hectare per year.
- *Coral reefs* provide recreation, disturbance regulation, and food production. Value: \$28,147 per hectare per year.
- *Tropical forests* provide raw materials, nutrient cycling, and climate regulation. Value: \$2,972 per hectare per year.
- *Mangrove forests* provide disturbance regulation and waste treatment. Value: \$14,797 per hectare per year.
- *Rivers and lakes* provide water regulation and water supply. Value: \$12,587 per hectare per year.

With new understanding of the economic value of the ecosystem services natural habitats provide, users of these services are increasingly being asked to pay to protect the environment through —payment for environmental services" schemes.

G. Tropical Forestry and Climate Change in Cambodia

Cambodia is at the forefront of global climate change initiatives that impact tropical forests and may ultimately help conserve these resources. Although these initiatives are very new, they build on other forest conservation measures, such as community forest management, that have long been in place.

It is widely recognized that forests act to sequester carbon, thereby reducing global climate change. In 2007, the United Nations Framework Convention on Climate Change announced the REDD+ initiative, and Cambodia has some of the world's first REDD+ forest management programs. Under current REDD+ programs, developed-country institutions and companies can voluntarily offset their greenhouse gas emissions by providing payments to developing-country projects for forest conservation and management under conditions that ensure that the offsets are real, permanent, and in additional to a business-as-usual baseline.

In June 2009, the RGC signed an agreement with Terra Global Capital, a technical support/ecosystem services brokering company. The hope is that the agreement will reduce deforestation, thus reducing carbon dioxide emissions by 8.5 million tons in the course of 30 years. Resulting from this agreement, there are now 13 community forest tracts in Oddar Meanchey and 1 in Mondulkiri Province that are being managed as pilot REDD+ carbon-offset projects.

Pact Cambodia, an NGO in partnership with Community Forestry International, has taken a strong role in facilitating these efforts. Building on its longstanding work assisting communities to attain legal tenure for their lands and to benefit from forest resources, Pact now has helped incorporate 13 communities in Oddar Meanchey into REDD + programs that, it is hoped, will provide these communities with income from global carbon credits they receive for preserving the forests. Wildlife Conservation Society is engaged in similar work in Mondulkiri Province and hopes to apply the approach to community forestry areas in Preah Vihear Province. Both areas have significant forests and biodiversity. The RGC's Forestry Administration is a partner in these efforts.

The United Nations Development Programme and FAO have provided funding for a national REDD Readiness Roadmap, which is being prepared by a task force led by the RGC Forestry Administration and including representatives from a variety of NGOs, The task force reports to the donor-driven Technical Working Group on Forestry and Environment. Cambodia is also a member of the Forest Carbon Partnership Facility, which supports REDD+. A newly announced Clinton Climate Initiative from the United States is also expected to support capacity building, measure the carbon offsets, establish a mobile law enforcement unit, and engage in other activities to protect Cambodia's forests.

These climate change programs and activities are still evolving. In November 2010 a —forest dialogue" meeting on REDD Readiness in Cambodia was jointly chaired by representatives from the IUCN, Women Organizing for Change in Agriculture and Natural Resource Management, RECOFTC, and the RGC Forestry Administration (Dunning and Maginis, 2010). There are many more meetings and activities related to Cambodia's REDD readiness on the calendars of NGO and government players.

Global work on REDD+ and other climate change measures will ultimately involve Cambodia. In December 2010, ministers attending the United Nations Climate Change Conference in Cancun, Mexico, signed 26 climate change agreements, including some that advance the REDD + program and provide more social and environmental safeguards. Conference participants also agreed to incorporate interim subnational REDD+ projects, such as those in Oddar Meanchey and Mondulkiri, into eventual national monitoring strategies. In addition, peat swamps as well as forests are now being considered for their climate change mitigation measures. This development will have an impact on Cambodia, a country with ample wetlands to conserve.

H. Social, Economic, and Political Context

A number of changes have occurred in the Royal Government of Cambodia since the last USAID Biodiversity Assessment was completed in 2005. Many of these changes have had a significant effect on how the country manages its biodiversity.

H1. Changes in Government Structure and Legal Framework

At the RGC level, the Ministry of the Environment is responsible for protected areas, environmental assessments, pollution monitoring, and other environmental aspects. The Department of Protected Areas and National Parks, which falls under MOE, has a mandate to establish and manage community protected areas and enforce laws that protect all the species and habitat within all national parks and protected areas. This mandate was strengthened in 2008 under a new Protected Area Law.

The Ministry of Agriculture, Forestry, and Fisheries has an agricultural focus and implements legislation and policies related to the harvest and production of natural resources, including fish and forests. MAFF is the focal point for the trade of terrestrial species under the Convention on International Trade in Endangered Species (CITES). One of MAFF's branches, the Forestry Administration, is responsible for managing the forest resources. Another branch, the Fisheries Administration, manages marine and freshwater fisheries and species. Both administrations have similar structures, with triage, division, cantonment, and local inspectorates that manage forests or fisheries, provide law enforcement and boundary demarcation, and perform other governmental functions at regional and local levels. In the mid-2000s, they were upgraded from departments.

• The Forestry Administration manages most of Cambodia's forests (the Fisheries Administration manages mangroves and flooded forests). Community forests have been informally in the works for two decades, with help from NGOs, and were formalized as part of Forestry Administration's responsibilities in 2006.

• The Fisheries Administration manages fish, aquatic invertebrates, and plants, as well as flooded forests, mangroves, sea grass beds, coral reefs. It is also responsible for all local and international fisheries harvest and marketing, and is the CITES focal point for aquatic species. In 2006, after a few years of planning, a new fisheries law disbanded more than half of the commercial fisheries and authorized the Fisheries Administration to support and manage community fisheries instead. This new law also endorsed an ecosystem approach to fisheries management and fish habitat conservation. In 2009, another new law added a list of protected aquatic species to the mix.

Since 2002, logging concessions are no longer granted, but economic land concessions (large parcels of land up to 10,000 hectares) are permitted on federally managed land, including Cambodia's remaining wild areas. The Ministry of Industry, Mining, and Energy has the power to designate economic land concessions involving mining for gold, copper, titanium, and other minerals, drilling for oil and gas, hydropower projects, and other industrial projects in areas that include national forests and protected areas. The Council for Cambodian Development can also grant economic land concessions. Likewise, the MOE can grant economic land concessions for large tourism infrastructure projects in protected areas, and MAFF can grant them for rubber, sugar cane, and other industrialized agriculture. Military authorities also have the right to build roads and stations throughout protected areas and forests.

When these large tracts are cleared for economic land concessions, Cambodian law permits the timber to be sold. By law, environmental impact assessments are required for such projects, but NGO sources, interviews, and newspaper articles point out that this rarely happens. In October 2010, the government announced the new National Forestry Program, with the goals of reducing poverty, ensuring environmental sustainability, and achieving 60 percent of forest cover by 2015.

H2. International Treaties

Cambodia is a party to a number of international treaties that protect biodiversity, forests, fisheries, wildlife, and reduce climate change that affects them. This section lists the most important of these conventions, in order of ratification.

- 1995: Cambodia ratified the Convention on Biological Diversity, and has since produced four updates on activities to meet biodiversity goals (RGC, 2009).
- 1995: Cambodia ratified the United Nations Framework Convention on Climate Change.
- 1997: Cambodia ratified the Convention on International Trade in Endangered Species (CITES). Management authority for CITES lies jointly with MAFF and the MOE.

- 1997: Cambodia joined the UNESCO Network of Biosphere Reserves in 1997. Three areas of the Tonle Sap were selected as reserves and are managed jointly by the MOE and MAFF.
- 1997: Cambodia ratified the United Nations Convention to Combat Desertification, with MAFF serving as the focal point.
- 1999: Cambodia ratified the Convention on Wetlands of International Importance (Ramsar Convention). Since then, three Ramsar sites have been listed, covering river system, flood plain system, and coastal mangrove habitats. The MOE is the national administrative authority for Ramsar sites.
- 2002: Cambodia signed the Kyoto Protocol.
- 2006: Cambodia drafted its initial National Adaptation Programme of Action to Climate Change in 2006; the MOE manages activities under the program.

In addition, Cambodia is a member state of the Mekong River Commission, the International Tropical Timber Association, and other collaborations related to tropical forests and biodiversity.

Cambodia has not ratified the Convention on the Conservation of Migratory Species of Wild Animals and the United Nations Convention on Law of the Seas (UNCLOS, 2010), and the RGC is not a member of the International Union for Conservation of Nature.

I. Conservation Organizations and Activities

Conservation of biodiversity and tropical forests receives support from a number of entities working with RGC divisions to implement high-priority actions. This section describes some of the major organizations engaged in this work; Annex G presents a more complete listing with links many of the organizations' Web sites.

I1. Donors

The Technical Working Group on Forestry and Environment, led by the Danish International Development Agency (DANIDA), coordinates donor efforts for programs related to biodiversity and forests. Not all donors in this sector are —paying members," but most attend meetings and share information. DANIDA also supports natural resources management, fisheries, and forestry through the Natural Resource Management and Livelihood Programme, ending in 2010. Details about any follow-on projects are not yet available.

The United Nations Development Programme supports a number of natural resources-focused programs and activities in Cambodia, including: programs addressing sustainable land management (about \$1 million, ending in March 2011); conservation efforts in the Biosphere Reserve of the Tonle Sap (about \$5 million, ending in 2011); a program

addressing biodiversity of the northern plains (about \$4 million, ending in 2012); and programs focused on climate change. Some of these projects are expected to be rebid as Phase II programs.

Other donors with programs in the wider natural resources management sector include USAID, the World Bank, the Japan International Cooperation Agency, the United Nations Environment Programme, the FAO, and the German Technical Cooperation Agency.

I2. NGOs

Many international, national, and local NGOs work in Cambodia on habitat and species conservation, ecotourism, community forestry/fisheries, and many crosscutting sectors. Many have received donor support to implement their programs. Annex G lists some of these groups, but they are too numerous to detail within the confines of this assessment.

National NGOs concerned with biodiversity, forests, and communities in biodiverse areas include Mlup Baitong, Marine Conservation Cambodia, the Community Forest Alliance for Cambodia, Osmose, and many others. Annex G provides contact information, including Web sites, for these organizations.

Key international NGOs involved in biodiversity, wildlife and forests in Cambodia include BirdLife International, the Center for People and Forests, Conservation International, Fauna and Flora International, Wildlife Alliance, Wildlife Conservation Society, World Wildlife Fund, and World Fish. These organizations are members of the International Union for Conservation of Nature and the NGO Forum for Cambodia, both of which maintain offices in Phnom Penh.

Many NGOs working in the biodiversity and forestry sectors in Cambodia support community-level work to build capacity for community forestry, fisheries, and ecotourism programs with the ultimate goal of gaining RGC recognition — thus, protection — of community lands. For example:

- In the Prey Lang Forest area, some initial efforts are underway to link community forestry programs into a wider network. The goal of such a network is to enable communities to exert greater influence in protecting large areas of forested land.
- Some ecotourism efforts are training villagers in English, clean food preparation, and other skills that can be transferred out of the village. The presence of tourists in these areas provides some protection against large-scale development.

Some NGOs also carry out research and monitoring of threatened wildlife habitats and species, conduct faunal and floral surveys, and work at the landscape scale in support of conservation efforts. Most of these organizations are aware of their programs' links with global climate change initiatives and are hoping to receive further support through new channels (e.g., REDD).

Wildlife Alliance, with a mission that includes support for species and community conservation, has taken a different approach, one that already seems to be paying off. When issues arise — for example, when hydropower plants or mines are proposed in forested areas — Wildlife Alliance organizes a helicopter tour to allow senior RGC officials to view the area and observe potential impacts. The tour includes stopovers in local communities, where hundreds of villagers often turn out to show their concern. The *Phnom Penh Post* (November 18, 2010) reported that Wildlife Alliance took officials to see a proposed titanium mine site in a protected area that supports community ecotourism activities — the RGC is reported to be reconsidering the idea.

13. Universities

Two universities in Cambodia have globally recognized programs, in English, teaching biology and natural resource management.

- The Royal University of Phnom Penh, with support from Fauna and Flora International, the MacArthur Foundation, and the Darwin Initiative of the United Kingdom, offers an M.A. program in conservation biology. Since the university began offering this degree program in 2005, 14 students have graduated. Some have gone on to obtain Ph.D.s in Australia, Thailand, and Japan; others have found homes in the international NGO sector. The conservation program is also home to the Center for Biodiversity Conservation, which publishes the Cambodian Journal of Natural History and houses the first natural history museum and herbarium in the country, also with donor and NGO support.
- The Royal University of Agriculture will offer a new M.A. program in natural resources management in 2011, in collaboration with the Royal University of Phnom Penh.

14. Other Biodiversity-Related Institutions

Few institutions in Cambodia are conducting biodiversity and forestry research outside of aspects relevant to agriculture and aquaculture. A new Center for Marine Biology is envisioned, but does not yet exist. Aside from the small collections at the Center for Biodiversity Conservation at the Royal University of Phnom Penh, there are no natural history museums.

Cambodia has two captive animal facilities with successful animal rehabilitation and native species breeding programs.

• The Phnom Tamao Wildlife Rescue Center, located outside Phnom Penh, is run by the RGC but receives capacity building support from the Wildlife Alliance. A full-time Wildlife Alliance staff member works at the zoo, manages the staff, and designs and operates captive breeding and wildlife rescue and rehabilitation programs. The Wildlife Rescue Team, operated by Wildlife Alliance out of this zoo, works closely with the RGC and has been able to rescue snared or

troublemaking elephants (including one with a prosthetic foot that now lives at the facility). Many pileated gibbons rescued from illegal owners now reproduce at the zoo, and the only captive hairy-nosed otter in the world is also maintained here, hopefully to be joined by a mate.

• The Angkor Center for Conservation of Biodiversity, located north of Siem Reap, has a cooperative arrangement with the RGC and is supported primarily by the Munster Zoo in Germany and private donors. It has been operating as an animal rescue, rehabilitation, and breeding program since 2007. The facility holds injured and confiscated native animals; once healthy, those that can be returned to the wild are released in the surrounding forest, which is protected. Communities around the center are engaged in conservation activities and hunting in the immediate area no longer occurs. The center has successful captive breeding programs for green peafowl, pileated gibbons, and a number of species of water snakes and turtles.

15. Private Sector

The private sector's primary interest in biodiversity and tropical forests in Cambodia is resource extraction and obtaining government-granted economic land concessions in remaining forested land. However, a few good examples of the private sector's role in conservation, do exist in the marine field. Dive operators in Sihanoukville help local communities protect the reefs that bring divers and their income to the area. Ecotourism options in the north Tonle Sap also provide income and outlets for handicraft projects. Other community-based ecotourism activities exist elsewhere; for example, some private companies with an interest in conservation process and market honey, rattan, and other products extracted from wild forests

SECTION III

Threats, Root Causes, and Actions Needed to Conserve Cambodia's Biodiversity and Tropical Forests

Threats to biodiversity and tropical forests in Cambodia — and throughout the world — stem from —orot causes" related to the economic, social and political climates that manifest as —direct threats" on the ground. This report discusses both aspects, using information our assessment team gained through numerous interviews, reviews of numerous documents, and select field visits.

The following sections describe biodiversity and forest conservation needs in Cambodia addressing the root causes. Successfully managing the root causes will help minimize the direct threats. The threats, causes, and necessary actions listed here have not been prioritized; such a project would be best accomplished by a dedicated group of conservation organizations and individuals working in Cambodia.

A. Direct Threats

Land conversion. The RGC leases economic land concessions, including some tracts that include thousands of hectares, to private companies for rubber plantations, agriculture, mining, large-scale tourism, and other economic activities (see Annex C, Exhibit C-2). According to latest government data, 85 companies have leased a total of 956,690 hectares in 16 provinces for these purposes (RGC, 2010).

The RGC officially owns all forest lands, including the forest estate managed by the Forestry Administration and land that is listed as a protected area under the MOE. Regardless of how this land is classified, there is substantial conversion of forest to agriculture and other uses. The assessment team observed rubber and sugarcane fields in recently forested land, and the villagers and NGOs we interviewed — and local newspapers — all reported similar conversion of forest lands. We found the following notice on the Internet:

We have 10000(ha) land in Cambodia ready for cut down the timber. The land still forest 50% rose wood and other mixed. We can supply 1000,000m 3 for 5 years contract. (Tran-Shan International, 2010)

Dams, roads, and infrastructure. Hydropower plants and reservoirs are also built in protected areas and planned for a number of areas, even the mainstream of the Mekong River (see Annex C, Exhibit C-2). Roads and infrastructure in natural areas are also opening up forest land to further development (for military operations and other reasons). For example, a Chinese company working in Koh Kong Province gave our team permission to drive up a new road the company had built to see a massive hydropower project under construction on the mountain. This construction project is on —eommunity forest land" above a village that NGOs have engaged to manage the forests (the NGOs include Pact, which has USAID funding). Many hectares had been cleared and built over.

Coastal development. Efforts to promote increased tourism along Cambodia's coast have resulted in recent granting of economic land concessions for tourist resorts and other infrastructure projects along stretches of inhabited coastline and on many offshore islands. One large tourist resort managed by Ream Tourist Development is being built in Ream National Park, and other five-star resorts are in the works on nearby islands of Koh Sramaoch, Koh Rung, and Hi Puos. A few years ago, a similar interest in tourism led to the construction of large hotels in Siem Reap. These hotels have low occupancy, and some remain unfinished (Jackson, 2010). If the new developments proceed in the same manner as other large-scale economic land concessions in Cambodia, the impact on fragile environments and local residents is likely to be significant.

Sand mining in waterways. As forests are degraded for development, a similar situation is occurring in Cambodia's waterways and coastal areas. The assessment team observed sand extraction operations in all the coastal rivers they encountered, some impacting the waterways of Peam Krasaop Wildlife Sanctuary in Koh Kong Province, and others impacting Ream National Park near Sihanoukville. Extensive sand mining changes the ecosystem, damages fishing for local residents, and may undermine houses built near river banks. We heard about this whenever we talked to coastal villagers and NGOs working in coastal areas.

Overfishing and illegal fishing techniques. Without adequate data, it is difficult to assess the extent of illegal fishing practices and overfishing in general. A recent report by the director of Marine Conservation Cambodia (Ferber, 2010) gives details of the situation in the M'Pai Community Protected Fishing Area, and is most likely illustrative of the overall situation along the coast. Illegal trawling, crabbing, and air-supplied fishing and coral harvesting are rampant in the area. Communities that once relied almost entirely on fishing have seen their catches reduced, and have had to diversify into other livelihoods to survive.

Illegal harvest of forest products. Although cutting timber for sale is illegal, economic land concessions clearing forest areas are allowed to sell the timber — the number of logs sold in this way is unclear. In addition, —luxry wood" such as rosewood (Dalbergia cochinchinensis) is widely and illegally harvested. (A pile of confiscated rosewood sits in the forestry cantonment yard in Siem Reap.) Because of its high value, blocks of rosewood are often transported under the floorboards of cars or other small vehicles. The November 22, 2010, issue of the Cambodian Daily News reported on an illegal shipment of rosewood that had been hidden in a truck carrying boat racers to the Water Festivals. At Phnom Samkos Wildlife Sanctuary in the Cardamom Mountains, and in other sites studied by Fauna and Flora International, sassafras (Cinnamomum parthenoxylon) is illegally harvested and distilled in the forest (often causing forest fires) to make a raw ingredient of the drug Ecstasy. Many other examples exist.

Illegal wildlife trade. The international NGOs we met with noted the lack of current data on illegal wildlife trade as a major problem in Cambodia. Permitted —monkey farms" in Cambodia have permits to export —eaptive-bred" monkeys for overseas research facilities. However, Wildlife Alliance staff visiting these facilities could not find documentation to

support the number of animals that were supposedly bred there. Pangolins, seahorses, and other species with a market (in China and elsewhere) for their presumed medicinal properties are all but gone in the wild. A number of gibbons, other monkeys, and small cats have been placed at the Phnom Tamao Wildlife Rescue Center after being confiscated

The illegal wildlife trade also threatens human and domestic animal health (Karesh et al., 2007). Wildlife trade puts people in close contact with species that usually maintain a distance from humans. In addition, scraps fed to domestic animals and animals consumed as —bsh meat" or used for their —medicinal value" provide an undue risk of cross-species disease transmission. According to a 2007 report, —Wildlife Trade and Global Disease Emergence" (Karesh, et al., 2007), since 1980 more than 35 new infectious diseases have emerged in humans, some of which can be traced to aspects of illegal wildlife trade. For example, consumption of nonhuman primates is thought to be a precursor to HIV/AIDS, and the SARS-associated coronavirus has been linked to international trade in small carnivores. In Cambodia, illegal animal trade is an ongoing threat to the species involved and to the end-line human consumers.

Exotic species. In many countries, exotic invasive species are seen as a threat to native biodiversity; in Cambodia, however, this perspective is not readily apparent. Fisheries administrators provide tilapia, grass carp, and other non-native species for aquaculture projects, and many of these species escape and out-compete wild species. In addition, water hyacinths and other invasive plants have become a problem for the Tonle Sap. As part of a push for increased agricultural productivity, Cambodian farmers are growing hybrid forms of rice and other crops, a practice that is resulting in the disappearance of many valuable local strains. The survival of the endangered native Siamese crocodiles (Crocodylus siamensis) has been undermined by interbreeding with hybrid species that escape from the crocodile farms (many unpermitted) on which they are raised.

B. Root Causes

Direct threats to biodiversity are driven by institutional, social, and political factors. The interviews we conducted and the documents we reviewed during this assessment indicate a number of root causes hampering Cambodia's efforts to conserve biodiversity and forests. This section discusses some of the major root causes.

Lack of financial transparency. In some situations, a lack of transparency characterized financial arrangements related to the extraction and use of natural, mineral, and water resources in Cambodia. When conducting this assessment the revenue chain from depletion of biodiversity and forests and the degradation of the environment through sand extraction and the like were unclear. Citizens living around degraded forests and waterways are witnessing the disappearance of the natural resources they depend on, and apparently receiving no clear benefits, only harm, from that disappearance.

Lack of knowledge and awareness. Students at all grade levels receive little, if any, training in ecology or conservation. Though people living close to the forests understand the value of these resources, they have little knowledge of how to manage them. At the

government level, there seems to be little awareness or concern about the effects of massive resource extraction on global warming or on future generations. Until recently, there was no museum of natural history and no advanced degree program in conservation biology or natural resource management. There are no internationally recognized venues for raising conservation awareness — aquariums, herbariums, botanic gardens, or zoos with strong education programs for the public.

Weak human rights. A recent report by the Indigenous People NGO Network (2010) details the weak rights of those people living close to forests and other biodiversity-rich rural areas. According to this study, the Land Law is not rigorously enforced and citizens are not allowed full and equal roles in decision-making. Our interviews with villagers and NGOs revealed cases in which people were moved from their land, or sold land that they did not have the right to sell. One category of land, called a —social economic concession," is used to describe where people are moved to when their own homes are taken over. Such cases were evident even in Phnom Penh — at the time of this writing, Beoung Kok Lake in the city center was being filled in for more urban development and long standing residents were being displaced.

Conflicting jurisdictions. The different mandates and conflicting jurisdictions of different RGC agencies and entities inhibit Cambodia's progress in natural resource and biodiversity conservation. Powerful entities such as the Ministry of Industry, Mining and Energy have the ability to promote mines and related extraction projects, regardless of an area's protected status as defined by the MOE. The mandates of the MOE, which is responsible for protected areas and national parks, overlaps with that of MAFF which is responsible for forests and fisheries in the same areas. Jurisdiction over landscapes is also somewhat muddled, as is the case in Prek Toal Wildlife Sanctuary, where the MOE is responsible for migratory and breeding birds, while MAFF has responsibility for managing the flooded forests and fisheries that form their habitats.

Lack of enforcement and follow-through. Although the policy and legal framework is in place and more laws are being considered, there is still a strong need for enforcement and follow-through. Illegal hunting and logging, use of illegal fishing gear, and other harmful practices present direct threats to Cambodia's biodiversity, even with laws prohibiting them. The lack of coordination between MAFF, the MOE, and the court system exacerbates this problem. The director of one national park told the assessment team that as fast as he could locate and detain illegal high-value wood and wildlife harvesters, they were released by the legal system with no further action taken against them.

Poverty. According to 2004 data collected by the World Food Program (2010), about 35 percent of Cambodia's population lives below the national poverty line, and most of those live in rural areas. Poverty is always a factor in the mismanagement of biodiversity and forests. In Cambodia, however, most people we interviewed, from international consultants to village heads, viewed outside influences as greater threats to biodiversity and forests. Often, people from other areas are the ones who engage in illegal hunting, fishing, or luxury wood harvesting in community forests or community fishing areas.

With increased forest clearing for settlement, agriculture, and economic land concessions, more people who once could rely on fish and forest resources have become even poorer.

C. Actions Necessary to Conserve Biodiversity in Cambodia

Efforts to address the root causes of threats to Cambodia's biodiversity will also help mitigate the direct threats to biodiversity conservation in Cambodia. Exhibit 6 presents illustrative, preliminary needs for make these efforts possible. Specific program recommendations and activity design will require a more thorough assessment and broadbased efforts.

Exhibit 6. Illustrative Needs for Biodiversity Conservation in Cambodia: A Preliminary Listing

Root Cause	Needs
Lack of Financial Transparency	 Ensure that plans for economic land concessions, hydropower schemes, and other development projects are fully documented, that environmental impact assessments are conducted by outside experts and made public, that the public has the opportunity to comment on the projects, and that the government considers those comments before any projects are approved. Make financial information relevant to forests, fisheries, and the sale of other biological resources available to the public. Develop a transparent trust-fund mechanism managed jointly by the government, donors, and NGOs that provides resources for biodiversity and forest conservation measures.
Lack of Knowledge and Awareness	 Develop the capacity of technical experts, print and broadcast media, and the wider journalism community to report on biodiversity conservation and environmental issues. Support efforts to study stocks of fish, trees, non-timber forest products, and other natural resources; make this information publicly available; and use the information to set sustainable yield levels. Develop public awareness campaigns that disseminate information about biodiversity and overall environmental conservation through all media outlets. Support programs that bolster the curriculum at all grade levels to include conservation components, and support informal "EcoClubs" to supplement formal education, especially in target communities around forests and other areas of rich biodiversity. Support programs that demonstrate and educate Cambodian government officials about the long-term consequences of unplanned development.
Weak Human Rights	 Bolster support for civil society organizations and communities in forests, along waterways, and in other areas of rich biodiversity to increase civil society's voice and power around land tenure and resource extraction issues. Support community forestry, fisheries, and ecotourism programs that give communities government-recognized land tenure rights and control over natural resources.

Root Cause	Needs
Conflicting Jurisdictions	 Harmonize policies related to biodiversity and biological resource management among involved ministries and agencies.
	 Support efforts to ensure that areas determined to be "protected" with rich biodiversity and forests are also protected from economic land concessions, hydropower project, mining, and other destructive activities.
	 Expand support to strengthen the MOE, MAFF, and their agencies to effectively carry out their mandates to protect and sustainably manage the resources under their domains.
Lack of Enforcement and Follow-Through	 Dedicate more human, management, and financial resources to the dissemination and enforcement of laws related to hunting, fishing, and other biological resource extraction activities.
	 Provide additional support for rangers, guards, and others working in forests and biodiverse areas, and empower them to be effective.
	 Support the judicial system to enforce natural resources laws and provide appropriate penalties for transgressors at all income levels.
	 Provide policy, technical, and financial support for the development of the proposed new wildlife law, to ensure a stronger legal framework for wildlife protection.
Poverty	 Enable communities to benefit more fully from protection of their natural areas through more support for alternate livelihoods, such as ecotourism and handicraft production, and for MSMEs.
	Ensure that local people obtain greater benefits from natural resources by enhancing value chains for natural products.
	 Compensate communities for preserving their forests by supporting programs that provide payment for environment services through REDD+ or other mechanisms.
	Support the study of the effects of global climate change on impoverished communities living in and around forests and other biodiverse areas and provide options that will enable these communities to adapt.

SECTION IV

Extent to Which the Actions Proposed by USAID Meet the Identified Needs

A. Assessment of Current USAID/Cambodia Programs

USAID/Cambodia's 2007-2010 Strategy (USAID, 2006) is coming to a close with a number of ongoing activities under three strategic objectives:

- Strategic Objective 1: Improved health services in HIV/AIDS and infectious diseases as well as in maternal, child and reproductive health
- Strategic Objective 2: Increased relevance, quality, and access to education
- Strategic Objective 3: Improved political and economic governance

This strategy also groups programs under the crosscutting themes of transparency and access to information; linkages; and gender concerns.

A new mission strategy is under development, but no written materials were available for review by this assessment team. A verbal briefing by the mission director indicated that similar activities will be included in the new strategy but they will be regrouped. A major new agriculture and natural resources management initiative, Helping Address Rural Vulnerabilities and Ecosystem Stability (HARVEST), due to begin in late 2010, will be the mission's flagship food security and environment program.

For the purposes of this assessment, we consider ongoing activities under the three strategic objectives and provide recommendations and cautions (if any) for their future implementation. In addition, we have included notes on the crosscutting issue of gender.

In addition, although there are as yet no details on the HARVEST implementation plan, we assess some illustrative activities mentioned in the HARVEST statement of work and provide recommendations and cautions based on the findings of this tropical forestry and biodiversity (118/119) assessment.

This assessment, prepared for USAID/Cambodia, and only evaluates this mission's current and planned programs. Consideration of the programs of the Regional Development Mission for Asia, USAID/Washington, and the U.S. State Department are beyond the scope of this assignment.

A1. Strategic Objective 1: Improved Health Services in HIV/AIDS and Infectious Diseases as Well as in Maternal, Child and Reproductive Health

Work under this strategic objective is relevant to biodiversity and tropical forests only to the degree that the people in areas living in and around biodiverse areas are healthier, with appropriate birth spacing and thus, hopefully, strong enough to access and sustainably use their biodiversity resources. It does not directly address any needs identified in the assessment

Recommendations and cautions. When possible, communities around fragile natural landscapes could be targeted for health programs, especially those communities already engaged in community forestry, fisheries and ecotourism endeavors. As the health of these community members is improved, they will have more strength to fulfill resource protection, sustainable use and advocacy goals that are necessary to protect the forests and other fragile landscapes.

No cautions are identified under this strategic objective.

A2. Strategic Objective 2: Increased Relevance, Quality, and Access to Education

The work under this strategic objective is more directly relevant to biodiversity and tropical forests, to the degree that curriculum development programs include biology, ecology and conservation at any grade levels and that nonformal educational venues teaching environmental ethics (e.g., Nature Clubs) are supported in biodiverse areas. Improved work force components may also be relevant, if alternate income-generating programs (e.g., ecotourism and handicrafts production from sustainable natural products) are encouraged. Such activities could address the —lack of knowledge and awareness" root cause.

Recommendations and cautions. More work is needed to bring biology and conservation issues into the curriculum at all grade levels and to support informal EcoClubs in targeted communities. It is a well-documented phenomenon that children that are educated with a conservation message ultimately can influence their parents and also the next generation to come. These efforts are very weak in Cambodia, and more donor support is needed. No cautions are recognized under this strategic objective.

A3. Strategic Objective 3: Improved Political and Economic Governance

The bulk of biodiversity and forestry related activities currently supported by USAID/Cambodia fall under this strategic objective.

Anticorruption measures, judicial reform, human rights, advocacy building, all of these are needed in the field of biodiversity conservation and tropical forest management, as well as in most other aspects of Cambodian life. USAID/Cambodia's programs with the East-West Management Institute address an important need in the biodiversity and forestry sectors, Cambodians for Resource Revenue Transparency. As increased leasing of economic land concessions occurs in fragile landscapes and some protected areas, the environment is being severely exploited, but there is little or no transparency revealing the money chain. The assessment team encourages all efforts and USAID support in these areas, which directly respond to the findings of this assessment and help address three root causes — —weak human rights,"—lack of financial transparency," and —eonflicting jurisdictions."

Program Component 5, —Improve Sustainable Management of Natural Resources," has the most direct relevance to the findings of this assessment. Biodiversity earmarks fall under this component and have been used in recent years to enhance the USAID MSME II/Business Enabling Environment Project's activities related to wild products (e.g., resins and honey). These activities provide rural villagers with income and, when the forests are managed sustainably, help protect the natural biodiversity. The development of community forestry, fishery and ecotourism projects in and around forests with rich biodiversity promote sustainable use of natural resources, provide villagers with livelihoods and a voice in the management and protection of their environment, and ultimately aim to give them government-recognized tenure to their land. These activities directly address two root causes, —poverty" and —lack of knowledge and awareness."

Recommendations and cautions. Efforts to support and encourage community forestry, fisheries and ecotourism activities should be continued and strengthened in the final years of MSME. Where possible the communities chosen for capacity building efforts should be in and around globally recognized biodiversity rich areas with remaining intact forests, such as Prey Lang Forest, and the Cardamom Mountains. Networks of villages engaged in community forestry and ecotourism surrounding such areas as Prey Lang Forest should be encouraged and supported with the goal of getting government support for protection of the entire area, beyond small bits and pieces.

From a biodiversity viewpoint, caution is necessary when expanding aquaculture activities. The most commonly farmed fish (e.g., some carp, catfish, and tilapia) are exotic species in Cambodia; when released into connected water bodies, they pose a risk to native species and ecosystems. Contained ponds without aquatic connection to natural bodies of water pose no such risk and are an acceptable source of protein for the communities that manage them.

A4. Crosscutting Issue: Gender

When this report was written, another team had just completed a gender assessment for USAID/Cambodia. Although the results of this assessment were unavailable, at the mission's request we have included a few points on gender in this report.

According to studies by the FAO Sustainable Development Department, Cambodian women have a higher illiteracy rate than Cambodian men; in rural areas, women often have dual family and home responsibilities. In addition, women may be disproportionally affected by environmental degradation because —they are more dependent on natural resources in order to carry out their farm and household activities" Farming women perform most of the fertilizing and pesticide control of crops, leading to high exposure to toxic chemicals. At the community meetings in which this assessment team participated, women were included and gave strong voice to their concerns.

² -Fact Sheet Cambodia: Women in Agriculture, Environment and Rural Production," FAO Sustainable Development Department, ftp://ftp.fao.org/sd/sdw/sdww/Cam.pdf. See page 3.

Women also engage in fishing, using different methods than men and often targeting smaller fish for family consumption. As these fish stocks decline, women and children's nutrition is affected. Women are often also the gatherers of non-timber forest products, especially medicinal plants, mushrooms, and items for family use; the disappearance of these commodities adversely affects all members of a rural community.

Recommendations and cautions. Crosscutting USAID programs on gender can recognize the disparate environmental issues facing women. For instance, if the new HARVEST program (see Section B) recommends fertilizer and pesticide use, particular care should be taken to educate women about safe handling, because these tasks often fall to them. Education programs targeting girls and leading them to advanced degrees in science, public policy, and the environment can help train new women to take up prominent roles in environmental management. Alternate livelihood programs can also ensure that women have other economic resources, as the natural resources on which they traditionally depend become less accessible to them. Finally, women's traditional knowledge about medicinal and economic plants, and other non-timber forest products, should also be preserved and recorded for future generations before these traditional practices discontinue.

B. Proposed HARVEST Activities

In late 2010, USAID/Cambodia will award a contract to implement HARVEST, a new project that supports USAID programs for —Feed the Future" and the —Global Climate Change Initiative." The HARVEST statement of work includes a number of program areas, all concerned broadly with food security and minimizing effects of global climate change on people and environments. Because the project work plan has not been developed, these recommendations here are illustrative and general in nature. This new activity will incorporate components related to natural resources management, climate change preparedness, food security, diversification of livelihoods, and other activities directly relevant to sustainable use and conservation of biodiversity and tropical forests. HARVEST most directly addresses two root causes, —pverty" and —lack of knowledge and awareness."

Recommendations and cautions for the HARVEST project include the following:

- With a changing climate, preserving genetic crop strains, particularly of Cambodia's principal crop (rice), may help farmers adapt to different environmental conditions and pathogens.
- Similarly, aquaculture projects should increasingly focus on the use of wild strains and species of fish, especially in areas where inundation can lead to the release of exotic species into the wild. In some areas, flowers and vegetables can be grown around rice fields, providing diversification of crops and products for market while enhancing and protecting birds, butterflies, and other species that preserve biodiversity.

- Income diversification in rural areas should include opportunities that preserve the value of natural habitats, such as ecotourism and the sustainable harvest, use, and marketing of natural produce.
- Vocational skills development relevant to ecotourism, handicraft production, and other environmentally friendly occupations should be included in the programs.
- Educational opportunities such as EcoClubs, along with proposed Agricultural Clubs, can work hand-in-hand with programs in targeted communities.
- Economic valuations of natural resources, biodiversity, and forests are necessary in project areas. Possible payment for environmental services approaches might then be applied to large-scale users of water, electricity, and other resources.
- Maintenance of natural wetlands for water-level control and filtration, natural forests as carbon sinks and cooling and other practices should be encouraged around project agricultural areas.
- Small-scale irrigation schemes should be carefully designed to handle changing
 water levels due to climate change and seasonal variations. It is important that
 such schemes do not serve to drain surrounding wetlands with important
 biodiversity and environmental service functions. Care should be taken in these
 activities to discourage additional clearing of forests and other natural areas for
 more cropland.
- Diverse cultivars of rice, corn, soybeans, and other crops should not be completely eradicated in the rush for new hybrid and/or genetically altered species. Some reserved cropland for crop varieties should be maintained, and if necessary, farmers should be compensated financially for growing these varieties, which may have lower values at present, but are likely to become more valuable under changing climatic conditions.

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ANNEX A

Foreign Assistance Act of 1961, Sections 118 and 119

Sec. 118⁷⁵. Tropical Forests.

- (a) IMPORTANCE OF FORESTS AND TREE COVER.-In enacting section 103(b)(3) of this Act the Congress recognized the importance of forests and tree cover to the developing countries. The Congress is particularly concerned about the continuing and accelerating alteration, destruction, and loss of tropical forests in developing countries, which pose a serious threat to development and the environment. Tropical forest destruction and loss --
 - (1) result in shortages, of wood; especially wood for fuel; loss of biologically productive wetlands; siltation of lakes, reservoirs, and irrigation systems; floods; destruction of indigenous peoples; extinction of plant and animal species; reduced capacity for food production; and loss of genetic resources; and
 - (2) can result in desertification and destabilization of the earth's climate. Properly managed tropical forests provide a sustained flow of resources essential to the economic growth of developing countries, as well as genetic resources of value to developed and developing countries alike.
- (b) PRIORITIES.-The concerns expressed in subsection (a) and the recommendations of the United States Interagency Task Force on Tropical Forests shall be given high priority by the President (1) in formulating and carrying out programs and policies with respect to developing countries, including those relating to bilateral and multilateral assistance and those relating to private sector activities; and (2) in seeking opportunities to coordinate public and private development and investment activities which affect forests in developing countries.
- (c) ASSISTANCE TO DEVELOPING COUNTRIES.-In providing assistance to developing countries, the President shall do the following:
 - (1) Place a high priority on conservation and sustainable management of tropical forests.
 - (2) To the fullest extent feasible, engage in dialogues and exchanges of information with recipient countries-

⁷⁵ 22 U.S.C. 2151p-1 Sec. 118 was added by sec. 301(3) of Public Law 99-529 (100 Stat. 3014).

- (A) which stress the importance of conserving and sustainably managing forest resources for the long-term economic benefit of those countries, as well as the irreversible losses associated with forest destruction, and
- (B) which identify and focus on policies of those countries which directly or indirectly contribute to deforestation.
- (3) To the fullest extent feasible, support projects and activities
 - (A)which offer employment and income alternatives to those who otherwise would cause destruction and loss of forests, and
 - (B) which help developing countries identify and implement alternatives to colonizing forested areas.
- (4) To the fullest extent feasible, support training programs, educational efforts, and the establishment or strengthening of institutions which increase the capacity of developing countries to formulate forest policies, engage in relevant land-use planning, and otherwise improve the management of their forests.
- (5) To the fullest extent feasible, help end destructive slash-and-burn agriculture by supporting stable and productive farming practices in areas already cleared or degraded and on lands which inevitably will be settled, with special emphasis on demonstrating the feasibility of agroforestry and other techniques which use technologies and methods suited to the local environment and traditional agricultural techniques and feature close consultation with and involvement of local people.
- (6) To the fullest extent feasible, help conserve forests which have not yet been degraded, by helping to increase production on lands already cleared or degraded through support of reforestation, fuelwood, and other sustainable forestry projects and practices, making sure that local people are involved at all stages of project design and implementation.
- (7) To the fullest extent feasible, support projects and other activities to conserve forested watersheds and rehabilitate those which have been deforested, making sure that local people are involved at all stages of project design and implementation.
- (8) To the fullest extent feasible, support training, research, and other actions which lead to sustainable and more environmentally sound practices for timber harvesting, removal, and processing, including reforestation, soil conservation, and other activities to rehabilitate degraded forest lands.
- (9) To the fullest extent feasible, support research to expand knowledge of tropical forests and identify alternatives which will prevent forest destruction,

loss, or degradation, including research in agroforestry, sustainable management of natural forests, small-scale farms and gardens, small-scale animal husbandry, wider application of adopted traditional practices, and suitable crops and crop combinations.

- (10) To the fullest extent feasible, conserve biological diversity in forest areas by
 - (A) supporting and cooperating with United States Government agencies, other donors (both bilateral and multilateral), and other appropriate governmental, intergovernmental, and nongovernmental organizations in efforts to identify, establish, and maintain a representative network of protected tropical forest ecosystems on a worldwide basis;
 - (B) whenever appropriate, making the establishment of protected areas a condition of support for activities involving forest clearance of degradation; and
 - (C) helping developing countries identify tropical forest ecosystems and species in need of protection and establish and maintain appropriate protected areas.
- (11) To the fullest extent feasible, engage in efforts to increase the awareness of United States Government agencies and other donors, both bilateral and multilateral, of the immediate and long-term value of tropical forests.
- (12) To the fullest extent feasible, utilize the resources and abilities of all relevant United States Government agencies.
- (13) Require that any program or project under this chapter significantly affecting tropical forests (including projects involving the planting of exotic plant species)-
 - (A) Be based on careful analysis of the alternatives available to achieve the best sustainable use of the land, and
 - (B) take full account of the environmental impacts of the proposed activities on biological diversity, as provided for in the environmental procedures of the Agency for International Development.
- (14) Deny assistance under this chapter for-
 - (A) the procurement or use of logging equipment, unless an environmental assessment indicates that all timber harvesting operations involved will be conducted in an environmentally sound manner which minimizes forest destruction and that the proposed activity will produce positive economic benefits and sustainable forest management systems; and

- (B) actions which significantly degrade national parks or similar protected areas which contain tropical forests or introduce exotic plants or animals into such areas.
- (15) Deny assistance under this chapter for the following activities unless an environmental assessment indicates that the proposed activity will contribute significantly and directly to improving the livelihood of the rural poor and will be conducted in an environmentally sound manner which supports sustainable development:
 - (A) Activities which would result in the conversion of forest lands to the rearing of livestock.
 - (B) The construction, upgrading, or maintenance of roads (including temporary haul roads for logging or other extractive industries) which pass through relatively undegraded forest lands.
 - (C) The colonization of forest lands.
 - (D) The construction of dams or other water control structures which flood relatively undegraded forest lands.
- (d) PVOs AND OTHER NONGOVERNMENTAL ORGANIZATIONS.-Whenever feasible, the President shall accomplish the objectives of this section through projects managed by private and voluntary organizations or international, regional, or national nongovernmental organizations which are active in the region or country where the project is located.
- (e) COUNTRY ANALYSIS REQUIREMENTS.- Each country development strategy statement or other country plan prepared by the Agency for International Development shall include an analysis of-
 - (1) the actions necessary in that country to achieve conservation and sustainable management of tropical forests, and
 - (2) the extent to which the actions proposed for support by the Agency meet the needs thus identified.
- (f) ANNUAL REPORT.- Each annual report required by section 634(a) of this Act shall include a report on the implementation of this section.

Sec. 119.⁷⁶ Renewable and Unconventional Energy Technologies. * * * [Repealed-1980]

Sec. 119.77 Endangered Species.

⁷⁶ Footnote not informative: see original FAA Act.

- (a)⁷⁸ The Congress finds the survival of many animal and plant species is endangered by over-hunting, by the presence of toxic chemicals in water, air and soil, and by the destruction of habitats. The Congress further finds that the extinction of animal and plant species is an irreparable loss with potentially serious environmental and economic consequences for developing and developed countries alike. Accordingly, the preservation of animal and plant species through the regulation of the hunting and trade in endangered species, through limitations on the pollution of natural ecosystems, and through the protection of wildlife habitats should be an important objective of the United States development assistance.
- (b) ⁷⁶, ⁷⁹ In order to preserve biological diversity, the President is authorized to furnish assistance under this part, notwithstanding section 660⁸⁰, to assist countries in protecting and maintaining wildlife habitats and in developing sound wildlife management and plant conservation programs. Special efforts should be made to establish and maintain wildlife sanctuaries, reserves, and parks; to enact and enforce anti-poaching measures; and to identify, study, and catalog animal and plant species, especially in tropical environments.
- (c) ⁸¹FUNDING LEVEL.- For fiscal year 1987, not less than \$2,500,000 of the funds available to carry out this part (excluding funds made available to carry out section 104(c)(2), relating to the Child Survival Fund) shall be allocated for assistance pursuant to subsection (b) for activities which were not funded prior to fiscal year 1987. In addition, the Agency for International Development shall, to the fullest extent possible, continue and increase assistance pursuant to subsection (b) for activities for which assistance was provided in fiscal years prior to fiscal year 1987.
- (d)⁷⁹ COUNTRY ANALYSIS REQUIREMENTS.- Each country development strategy statement or other country plan prepared by the Agency for International Development shall include an analysis of
 - (1) the actions necessary in that country to conserve biological diversity, and
 - (2) the extent to which the actions proposed for support by the Agency meet the needs thus identified.

⁷⁷ Footnote not informative.

⁷⁸ Footnote not informative.

⁷⁹ Sec. 532(e)(1) of the Foreign Operations, Export, Financing, and Related Programs Appropriations Act, 1993 (Public Law 1O2-391; 1O6 Stat. 1668),provided:

⁻⁽¹⁾ Not less than \$20,000,000 of the aggregate of the funds appropriated to carry out the provisions of sections 103 through 106 and chapter 10 of part I of the Foreign Assistance Act of 1961 shall be made available for biological diversity activities, of which \$5,000,000 shall be made available for the Parks in Peril project pursuant to the authority of section 119(b) of that Act; \$1,500,000 shall be for the National Science Foundation's international biological diversity program; \$750,000 shall be for the Neotropical Bird Conservation Initiative of the National Fish and Wildlife Foundation; and up to \$2,000,000 shall be for Project Noah;"

⁸⁰ Section 533(d)(4)(A) of the Foreign Operations, Export Financing, and Related Programs Appropriations Act, 1990 (Public Law 101-167; 103 Stat. 1227), added "notwithstanding Section 660" at this point.

⁸¹ Paras. (c) through (h) were added by Sec. 302 of Public Law 99-529 (100 Stat. 3017).

- (e) ⁷⁹ LOCAL INVOLVEMENT.- To the fullest extent possible, projects supported under this section shall include close consultation with and involvement of local people at all stages of design and implementation.
- (f) ⁷⁹ PVOs AND OTHER NONGOVERNMENTAL ORGANIZATIONS.-Whenever feasible, the objectives of this section shall be accomplished through projects managed by appropriate private and voluntary organizations, or international, regional, or national nongovernmental organizations, which are active in the region or country where the project is located.
- (g) 79 ACTIONS BY AID.- The Administrator of the Agency for International Development shall
 - (1) cooperate with appropriate international organizations, both governmental and nongovernmental;
 - (2) look to the World Conservation Strategy as an overall guide for actions to conserve biological diversity;
 - (3) engage in dialogues and exchanges of information with recipient countries which stress the importance of conserving biological diversity for the long-term economic benefit of those countries and which identify and focus on policies of those countries which directly or indirectly contribute to loss of biological diversity;
 - (4) support training and education efforts which improve the capacity of recipient countries to prevent loss of biological diversity;
 - (5) whenever possible, enter into long-term agreements in which the recipient country agrees to protect ecosystems or other wildlife habitats recommended for protection by relevant governmental or nongovernmental organizations or as a result of activities undertaken pursuant to paragraph
 - (6), and the United States agrees to provide, subject to obtaining the necessary appropriations, additional assistance necessary for the establishment and maintenance of such protected areas;
 - (7) support, as necessary and in cooperation with the appropriate governmental and nongovernmental organizations, efforts to identify and survey ecosystems in recipient countries worthy of protection;
 - (8) cooperate with and support the relevant efforts of other agencies of the United States Government, including the United States Fish and Wildlife Service, the National Park Service, the Forest Service, and the Peace Corps;
 - (9) review the Agency's environmental regulations and revise them as necessary to ensure that ongoing and proposed actions by the Agency do not inadvertently

endanger wildlife species or their critical habitats, harm protected areas, or have other adverse impacts on biological diversity (and shall report to the Congress within a year after the date of enactment of this paragraph on the actions taken pursuant to this paragraph);

- (10) ensure that environmental profiles sponsored by the Agency include information needed for conservation of biological diversity; and
- (11) deny any direct or indirect assistance under this chapter for actions which significantly degrade national parks or similar protected areas or introduce exotic plant or animals into such areas.
- (h) ⁷⁹ ANNUAL REPORTS.- Each annual report required by section 634(a) of this Act shall include, in a separate volume, a report on implementation of this section.



Statement of Work

Cambodia Biodiversity and Tropical Forestry (118/119) Assessment Statement of Work

The Contractor shall perform the following activities:

- A. Pre-travel information meetings and information gathering. Prior to traveling to the field, the contractor is expected to:
 - 1. Hold a meeting with the Bureau Environmental Officer (BEO) in USAID/Washington's Asia Bureau to ensure full understanding of USAID environmental procedures, the role of the regional bureau in environmental compliance, and the purpose of this assignment. This would include policy decisions and approaches that BEO and agency environmental advisor are taking as per their authority under Regulation 216.
 - 2. Gather and get acquainted with existing background information on Cambodia, such as Cambodian natural resources, geographical, ecological and biological specificities, current status of environment and biodiversity, key stakeholders and donors in environment and biodiversity, legislation related to the environment and biodiversity, and other relevant information required for the country assessment.
 - 3. Meet or speak with key stakeholders or managers at the World Bank, and U.S.-based NGOs including World Wildlife Fund, and Wildlife Conservation Society, or other organizations involved in biodiversity conservation in Cambodia or relevant regional efforts.
- B. Field a team to travel to Cambodia to conduct an overview and general analysis of Cambodia's tropical forestry and biodiversity. Upon arriving in Cambodia the team will:
 - 1. Meet with USAID/Cambodia to get a solid understanding of Mission program goals and objectives under its proposed new strategy; expectations for this assignment and specific interests for the team, including advice and protocol on approaching USAID partners and host country organizations with respect to this assignment. The team shall be aware of sensitivities related to an assessment exercise (i.e., the potential for raising expectations, and the need to be clear about the purpose of the assessment) and will respect Mission guidance. The team will discuss organizations to be contacted and any planned site visits with the Mission and coordinate as required. USAID/Cambodia will facilitate meetings with other Mission Technical teams.
 - 2. Hold meetings with donor organizations, NGOs, relevant government agencies, and other organizations that are knowledgeable about biodiversity and tropical

- forestry conservation or are implementing noteworthy projects and gather information locally.
- 3. Conduct at least two site visits, which would supplement understanding of USAID's program, or of tropical forestry and biodiversity issues that arise in interviews and literature or would confirm information in previous assessments. One visit shall include a trip to Kampong Tom province to see community forestry activities and Prey Lang Forest, the largest lowland dry evergreen forest remaining in Cambodia. Another visit should be made to the Tonle Sap Lake to see fisheries and agricultural activities. The site(s) for any additional field visits, if any, will be determined by the team during the assessment in consultation with USAID/Cambodia.
- 4. A Gender Analysis & Assessment is being prepared in approximately the same timeframe as this report both assessments will inform the Country Cooperation Development Strategy (CDCS) currently being prepared by USAID/Cambodia. Coordinate with the team conducting the Gender Analysis & Assessment to ensure that gender issues related to biodiversity and tropical forestry are adequately addressed in both assessments so that gender issues can be incorporated into the CDCS.
- C. Assess and summarize the needs for biodiversity and tropical forestry conservation in Cambodia based on key threats and analysis of country, donor and NGO responses to meet these needs. Prepare a report on the status of biodiversity, tropical forestry, and conservation efforts in Cambodia. Report potential implications for USAID/Cambodia or other donor programming and environmental monitoring which shall define the actions necessary for conservation.

The report shall include:

- 1. The current status of biodiversity, tropical forests, and examination of biodiversity, tropical forests, and key watersheds and river basins with particular attention to impacts of dams on important biodiversity in Cambodia based on the most current information available.
- 2. Major ecosystem types, highlighting important, unique aspects of the country's biodiversity, including important endemic species and their habitats.
- 3. Descriptions of natural areas of critical importance to tropical forest and biodiversity conservation, such as forests, major inland lakes and river systems, wetlands, and coastal areas necessary for species reproduction, feeding or migration, if relevant. Particular attention should be given to critical environmental services and non-commercial services they provide (watershed protection, erosion control, soil, fuel wood, water conservation and amenity and recreation).
- 4. An overview table and map of the status and management of protected areas in Cambodia including: an inventory of all declared and proposed areas (national parks, wildlife reserves and refuges, forest reserves, marine reserves, sanctuaries, hunting preserves and other protected areas) including marine and coastal areas.

- 5. Descriptions of plant and animal species that are endangered or threatened with extinction. Endangered species of particular social, economic or environmental importance should be highlighted and described, as should their habitats. Technical information resources such as the International Union for Conservation of Nature (IUCN) red list and their website should be referenced for future Mission access as required. This section should not emphasize species counts, but look at the relation of endangered species and important habitat conservation areas and issues, and evaluate the pressure on those areas, including vulnerability to predicted changes in climate, and current efforts to mitigate pressures, including the participation and compliance with the Convention on International Trade in Endangered Species (CITIES) and other international efforts.
- 6. Recent, current, and potential primary threats to biodiversity, whether they are ecological (i.e., fire, pests), related to human use (i.e., agriculture, contamination), institutional (i.e., failed policy) or transboundary issues, as appropriate. These should emerge from a general assessment of national policies and strategies and their effectiveness, issues related to institutional capacity, trade, private sector growth, participation in international treaties, and the role of civil society.
- 7. Conservation efforts, their scope and effectiveness. This section also should include recent, current, and planned activities by donor organizations that support biodiversity and tropical forestry conservation, identification of multilateral organizations, NGOs, universities, and other local organizations involved in conservation, and general description of responsible government agencies. A general assessment of the effectiveness of these policies, institutions, and activities to achieve biodiversity conservation should be included. Priority conservation needs that lack donors or local support should be highlighted.
- 8. Analysis of the current Cambodian legislation related to tropical forestry and biodiversity. This section should include identification of laws related to protection and management of tropical forestry, biological resources and endangered species. It should also point out any differences in laws that require further harmonization. This section should also review international treaties signed and ratified, as well as those that Cambodia needs to sign in order to conserve and manage its biological resources more effectively.
- 9. An overview of the major biodiversity and tropical forest related activities of the commercial private sector to identify ways to better foster private sector alliances. Of interest are the norms and standards followed by those commercial entities most engaged in management and use of Cambodia's tropical forests and tracts near protected areas, including tourism developers, rubber plantations, and coffee producers. Consideration of policies promoted by the Minister of Agriculture, Forestry and Fisheries, the Minister of Environment, the Minister of Economy and Finance, and other key relevant governmental ministries should be included.

An assessment of how USAID's program and proposed country strategy plans affect biodiversity and tropical forestry. This should include a discussion of each technical area of the proposed strategy (Assistance Objectives). The report should make recommendations on where U.S. comparative advantages and capabilities are likely to have the greatest impact to meet the needs for biodiversity and tropical forestry

conservation in Cambodia. This could include potential opportunities for USAID to contribute to biodiversity and tropical forestry conservation, consistent with Mission program goals and objectives, through strategic objectives other than environment. These issues and recommendations should be prioritized to identify those requiring the most immediate attention.

If any perceived areas of concern related to USAID's program and its contribution or impact to negatively affect biodiversity and/or tropical forests arise during this assessment, the contractor shall provide views and suggestions directly to the Mission Environmental Officer, in the report and in a separate briefing.

ANNEX C

Reference Maps

LAOS THAILAND Scale: 1:820,000

Exhibit C-1. Protected Areas of Cambodia

Source: Conservation International Cambodia, 2008.

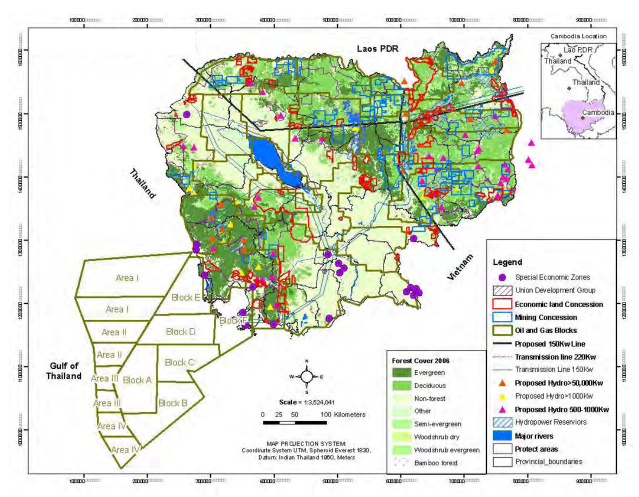


Exhibit C-2. Development Trends: Large-Scale Development Projects in Cambodia

Source: Indigenous People Network, 2010, —The Rights of Indigenous Peoples in Cambodia," February 2010. http://www.sithi.org/temp.php?url=landissue/map_overlay.php&. Accessed November 2010.

LAOS FORESTRY ADMINISTRATION Existing Community Forestry Statistic, June 2009 Province
Banteay Meanchey
Banteay Meanchey
Battambong
Kampong Cham
Kampong Cham
Kampong Speu
Kampong Speu
Kampong Speu
Kampong Speu
Kampong Thom
Kampot
Kampot
Kampot
Kampot
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Kanti Province Number of CF CF Area (ha) 4,970 5,415 3,480 10,908 12,915 66,065 8,221 3,638 24,866 12,401 44,950 6,260 37,815 18,122 14,838 510 10,605 60,477 426 858 09 17 10 33 22 67 18 02 13 09 21 52 28 37 06 02 13 12 02 04 VIETHAME - Total Existing CF 377 347,740 - Community Forest Potential - Total Community Forest Area Number of Community Forestry Legalization, June 2009 LEGEND Step of CF Legalization

Exhibit C-3. Community Forestry Areas in Cambodia, June 2009

Source: Royal Government of Cambodia Forestry Administration.

ANNEX D

IUCN Red List for Cambodia

Citation. IUCN 2010. IUCN Red List of Threatened Species. Version 2010.3. www.iucnredlist.org. Downloaded on October 25, 2010. For a full discussion of the codes below, see www.iucnredlist.org/documents/redlist cats crit en.pdf.

Acanthastrea bowerbanki

Status: Vulnerable A4ce ver 3.1

Pop. trend: unknown

Acrocephalus tangorum (Manchurian

Reed-warbler)

Status: Vulnerable C2a(ii) ver 3.1

Pop. trend: decreasing

Acropora aculeus

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Acropora acuminata

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Acropora anthocercis

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Acropora aspera

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Acropora dendrum

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Acropora donei

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Acropora horrida

Status: Vulnerable A4cde ver 3.1

Pop. trend: decreasing

Acropora listeri

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Acropora microclados

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Acropora palmerae

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Acropora paniculata

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Acropora papillare

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Acropora polystoma

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Acropora vaughani

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Acropora verweyi

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Acropora willisae

Status: Vulnerable A4ce ver 3.1

Aetomylaeus nichofii (Banded Eagle Aquila clanga (Greater Spotted Eagle) Status: Vulnerable C2a(ii) ver 3.1 Ray) Pop. trend: decreasing Status: Vulnerable A2d+3d+4d ver Pop. trend: decreasing Aguila heliaca (Eastern Imperial Eagle) Status: Vulnerable C2a(ii) ver 3.1 Afzelia xylocarpa Pop. trend: decreasing Status: Endangered A1cd ver 2.3 (needs updating) Aquilaria crassna (Eagle Wood) Status: Critically Endangered A1cd ver 2.3 (needs updating) Alveopora allingi Status: Vulnerable A4cd ver 3.1 Pop. trend: unknown Arctictis binturong (Binturong) Status: Vulnerable A2cd ver 3.1 Alveopora excelsa Pop. trend: decreasing Status: Endangered A4c ver 3.1 Pop. trend: unknown Astreopora cucullata Status: Vulnerable A4ce ver 3.1 Alveopora marionensis Pop. trend: decreasing Status: Vulnerable A4c ver 3.1 Australogyra zelli Pop. trend: unknown Status: Vulnerable A4c ver 3.1 Alveopora verrilliana Pop. trend: decreasing Status: Vulnerable A4cd ver 3.1 Pop. trend: unknown Axis porcinus (Hog Deer) Status: Endangered A2bcd ver 3.1 Amblypharyngodon chulabhornae Pop. trend: decreasing Status: Vulnerable A2ce ver 3.1 Pop. trend: decreasing Barilius pulchellus Status: Vulnerable A2ce ver 3.1 Pop. trend: decreasing Amyda cartilaginea (Southeast Asian Softshell Turtle) Status: Vulnerable A1cd+2cd ver 2.3 Batagur baska (Four-toed Terrapin) Status: Critically Endangered A1cd Anacropora spinosa ver 2.3 Status: Endangered A4ce ver 3.1 Pop. trend: decreasing Bos gaurus (Indian Bison) Status: Vulnerable A2cd+3cd+4cd ver

Anisoptera costata

Status: Endangered A1cd+2cd <u>ver 2.3</u>

(needs updating)

Aonyx cinerea (Asian Small-clawed

Otter)

Status: Vulnerable A2acd ver 3.1

Pop. trend: decreasing

Bos javanicus (Banteng)

Pop. trend: decreasing

Status: Endangered A2cd+3cd+4cd

ver 3.1

Bos sauveli (Grey Ox)

Status: Critically Endangered A2d;C1+2a(i);D ver 3.1
Pop. trend: unknown

Bubalus arnee (Indian Water Buffalo)

Status: Endangered A2cde+3cde+4cde;

C1 ver 3.1

Pop. trend: decreasing

<u>Cairina scutulata</u> (White-winged Duck)

Status: Endangered A2cd+3cd+4cd;

C2a(i) ver 3.1

Pop. trend: decreasing

Carcharhinus longimanus (Oceanic

Whitetip Shark)

Status: Vulnerable A2ad+3d+4ad <u>ver</u>

<u>3.1</u>

Pop. trend: decreasing

Catalaphyllia jardinei

Status: Vulnerable A4cd ver 3.1

Pop. trend: unknown

Caulastrea echinulata

Status: Vulnerable A4cd ver 3.1

Pop. trend: decreasing

Cheilinus undulatus (Undulate Wrasse)

Status: Endangered A2bd+3bd ver 3.1

Pop. trend: decreasing

Chela caeruleostigmata

Status: Critically Endangered A1c <u>ver</u>

2.3

(needs updating)

Columba punicea (Pale-capped Pigeon)

Status: Vulnerable C2a(i) ver 3.1

Pop. trend: decreasing

Crocodylus siamensis (Siamese

Crocodile)

Status: Critically Endangered Alac

ver 2.3 (needs updating)

Cromileptes altivelis (Hump-back Rock-

cod)

Status: Vulnerable A4cd ver 3.1

Pop. trend: decreasing

Crossocheilus reticulatus

Status: Vulnerable A2ce ver 3.1

Pop. trend: decreasing

Cuon alpinus (Dhole)

Status: Endangered C2a(i) ver 3.1

Pop. trend: decreasing

Cuora amboinensis (Southeast Asian

Box Turtle)

Status: Vulnerable A1d+2d ver 2.3

Cycas pectinata

Status: Vulnerable A2c ver 3.1

Pop. trend: decreasing

Cyphastrea agassizi

Status: Vulnerable A4c ver 3.1

Pop. trend: decreasing

Dalbergia bariensis (Burmese

Rosewood)

Status: Endangered A1cd ver 2.3

(needs updating)

Dalbergia cambodiana

Status: Endangered A1cd ver 2.3

(needs updating)

Dalbergia cochinchinensis (Thailand

Rosewood)

Status: Vulnerable A1cd ver 2.3

(needs updating)

Dicerorhinus sumatrensis (Sumatran

Rhinoceros)

Status: Critically Endangered A2abd;

C1+2a(i) ver 3.1

Dipterocarpus alatus

Status: Endangered A1cd+2cd, B1+2c

<u>ver 2.3</u>

(needs updating)

Dipterocarpus baudii

Status: Critically Endangered

A1cd+2cd <u>ver 2.3</u> (needs updating)

<u>Dipterocarpus costatus</u>

Status: Endangered A1cd+2cd ver 2.3

(needs updating)

<u>Dipterocarpus dyeri</u>

Status: Critically Endangered A1cd+2cd, B1+2c ver 2.3

(needs updating)

<u>Dipterocarpus turbinatus</u>

Status: Critically Endangered

A1cd+2cd <u>ver 2.3</u> (needs updating)

<u>Dugong dugon</u> (Dugong)

Status: Vulnerable A2bcd ver 3.1

Pop. trend: unknown

Elephas maximus (Asian Elephant)

Status: Endangered A2c ver 3.1

Pop. trend: decreasing

Emberiza aureola (Yellow-breasted

Bunting)

Status: Vulnerable A2acd+3cd+4acd

ver 3.1

Pop. trend: decreasing

Epalzeorhynchos munense (Red Fin

Shark)

Status: Vulnerable A2ce ver 3.1

Pop. trend: decreasing

Epinephelus lanceolatus (Queensland

Groper)

Status: Vulnerable A2d ver 3.1

Pop. trend: decreasing

Eretmochelys imbricata (Hawksbill

Turtle)

Status: Critically Endangered A2bd

ver 3.1

Pop. trend: decreasing

Euphyllia ancora

Status: Vulnerable A4cd ver 3.1

Pop. trend: unknown

Euphyllia cristata

Status: Vulnerable A4cd ver 3.1

Pop. trend: stable

Galaxea astreata

Status: Vulnerable A4cd ver 3.1

Pop. trend: unknown

Goniopora planulata

Status: Vulnerable A4c ver 3.1

Pop. trend: unknown

Goniopora polyformis

Status: Vulnerable A4c ver 3.1

Pop. trend: unknown

Grus antigone (Sarus Crane)

Status: Vulnerable A2cde+3cde+4cde

ver 3.1

Pop. trend: decreasing

<u>Helarctos malayanus</u> (Malayan Sun

Bear)

Status: Vulnerable A2cd+3cd+4cd ver

3.1

Pop. trend: decreasing

Heliopais personatus (Masked Finfoot)

Status: Endangered A2cd+3cd+4cd

ver 3.1

Heliopora coerulea (Blue Coral)

Status: Vulnerable A4cde ver 3.1

Pop. trend: decreasing

Heosemys annandalii (Yellow-headed

Temple Turtle)

Status: Endangered A1cd+2d ver 2.3

Heosemys grandis (Giant Asian Pond

Turtle)

Status: Vulnerable A1d+2cd ver 2.3

Himantura chaophraya (Giant

Freshwater Stingray)

Status: Vulnerable A2bcde+3ce <u>ver</u>

<u>3.1</u>

Pop. trend: unknown

Himantura oxyrhyncha (Longnose

Marbled Whipray)

Status: Endangered B1ab(iii) ver 3.1

Pop. trend: unknown

Hopea ferrea

Status: Endangered A1cd+2cd, B1+2c

ver 2.3 (needs updating)

Hopea helferi

Status: Critically Endangered

A1cd+2cd, B1+2c ver 2.3 (needs

updating)

Hopea latifolia

Status: Critically Endangered A1c,

B1+2c ver 2.3 (needs updating)

Hopea odorata

Status: Vulnerable A1cd+2cd ver 2.3

(needs updating)

Hopea pedicellata

Status: Endangered A1c+2c ver 2.3

(needs updating)

Hopea pierrei

Status: Endangered A1c+2c, B1+2c,

C1, D ver 2.3 (needs updating)

Hopea recopei

Status: Endangered A1cd+2cd, B1+2c

ver 2.3 (needs updating)

Hopea siamensis

Status: Critically Endangered A1c,

B1+2c ver 2.3 (needs updating)

Hylobates pileatus (Pileated Gibbon)

Status: Endangered A4cd ver 3.1

Pop. trend: decreasing

Indotestudo elongata (Yellow-headed

Tortoise)

Status: Endangered A1cd+2cd ver 2.3

Intsia bijuga (Moluccan Ironwood)

Status: Vulnerable A1cd ver 2.3

(needs updating)

Isopora brueggemanni

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

<u>Isopora cuneata</u>

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Isurus oxyrinchus (Shortfin Mako)

Status: Vulnerable A2abd+3bd+4abd

ver 3.1

Pop. trend: decreasing

<u>Lepidochelys olivacea</u> (Olive Ridley)

Status: Vulnerable A2bd ver 3.1

Pop. trend: decreasing

<u>Leptoptilos dubius</u> (Greater Adjutant)

Status: Endangered A2bcd+3bcd+4bcd;

C2a(ii) ver 3.1

<u>Leptoptilos javanicus</u> (Lesser Adjutant) Status: Vulnerable A2cd+3cd+4cd <u>ver</u>

<u>3.1</u>

Pop. trend: decreasing

Leptoseris yabei

Status: Vulnerable A4ce ver 3.1

Pop. trend: unknown

Limnonectes toumanoffi

Status: Vulnerable Blab(iii) ver 3.1

Pop. trend: decreasing

Lobophyllia diminuta

Status: Vulnerable A4ce ver 3.1

Pop. trend: unknown

<u>Lutra sumatrana</u> (Hairy-nosed Otter)

Status: Endangered A2cd ver 3.1

Pop. trend: decreasing

<u>Lutrogale perspicillata</u> (Smooth-coated

Otter)

Status: Vulnerable A2acd ver 3.1

Pop. trend: decreasing

Macaca arctoides (Stump-tailed

Macaque)

Status: Vulnerable A3cd+4cd ver 3.1

Pop. trend: decreasing

Macaca leonina (Northern Pig-tailed

Macaque)

Status: Vulnerable A2cd+3cd+4cd ver

3.1

Pop. trend: decreasing

Malayemys subtrijuga

Status: Vulnerable A1d+2d ver 2.3

Mangifera flava

Status: Vulnerable B1+2c ver 2.3

(needs updating)

Manis javanica (Sunda Pangolin)

Status: Endangered A2d+3d+4d <u>ver</u>

3.1

Pop. trend: decreasing

Millepora latifolia

Status: Vulnerable A4c ver 3.1

Pop. trend: decreasing

Montastrea multipunctata

Status: Vulnerable A4c ver 3.1

Pop. trend: decreasing

Montipora angulata

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Montipora caliculata

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Montipora cebuensis

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Montipora crassituberculata

Status: Vulnerable A4c ver 3.1

Pop. trend: decreasing

Montipora friabilis

Status: Vulnerable A4ce ver 3.1

Pop. trend: decreasing

Montipora turtlensis

Status: Vulnerable A4c ver 3.1

Pop. trend: decreasing

Montipora vietnamensis

Status: Vulnerable A4c ver 3.1

Pop. trend: decreasing

Moseleya latistellata

Status: Vulnerable A4c ver 3.1

Muntiacus vuquangensis (Large-antlered Osphronemus exodon (Elephant Ear Muntiac) Gourami) Status: Vulnerable A2ce ver 3.1 Status: Endangered A2cd+3cd+4cd ver 3.1 Pop. trend: decreasing Pop. trend: decreasing Oxygaster pointoni Mycteria cinerea (Milky Stork) Status: Vulnerable A2ce ver 3.1 Status: Vulnerable A2cd+3cd+4cd ver Pop. trend: decreasing Pop. trend: decreasing Pachyseris rugosa Status: Vulnerable A4cd ver 3.1 Mystus bocourti Pop. trend: unknown Status: Vulnerable A2ce ver 3.1 Pangasianodon gigas (Mekong Giant Pop. trend: decreasing Catfish) Status: Critically Endangered A4bcde Neofelis nebulosa (Clouded Leopard) ver 3.1 Status: Vulnerable C1+2a(i) ver 3.1 Pop. trend: decreasing Pop. trend: decreasing Pangasius sanitwongsei (Pangasid-Neophocaena phocaenoides (Finless catfish) Status: Critically Endangered A2acd Porpoise) Status: Vulnerable A2cde ver 3.1 ver 3.1 Pop. trend: decreasing Pop. trend: decreasing Nomascus gabriellae (Red-cheeked Panthera tigris (Tiger) Gibbon) Status: Endangered A2bcd+4bcd;C1+2a(i) ver 3.1 Status: Endangered A2cd ver 3.1 Pop. trend: decreasing Pop. trend: decreasing Nycticebus bengalensis (Bengal Slow Pardofelis marmorata (Marbled Cat) Loris) Status: Vulnerable C1+2a(i) ver 3.1 Status: Vulnerable A2acd+3cd+4acd Pop. trend: decreasing ver 3.1 Pop. trend: decreasing Pavo muticus (Green Peafowl) Status: Endangered A2cd+3cd+A4cd Nycticebus pygmaeus (Pygmy Slow Loris) Pop. trend: decreasing Status: Vulnerable A2cd ver 3.1 Pop. trend: decreasing Pavona bipartita Status: Vulnerable A4c ver 3.1 Orcaella brevirostris (Irrawaddy Pop. trend: unknown

Pavona cactus

Status: Vulnerable A4cd ver 3.1

Pop. trend: unknown

Dolphin)

Status: Vulnerable A4cd ver 3.1

Pavona danai

Status: Vulnerable A4c ver 3.1

Pop. trend: unknown

Pavona decussata (Cactus Coral)

Status: Vulnerable A4c ver 3.1

Pop. trend: unknown

Pavona venosa

Status: Vulnerable A4c ver 3.1

Pop. trend: unknown

Pectinia lactuca (Lettuce Coral)

Status: Vulnerable A4cd ver 3.1

Pop. trend: unknown

Pelochelys cantorii (Frog-faced Softshell

Turtle)

Status: Endangered A1cd+2cd ver 2.3

<u>Platalea minor</u> (Black-faced Spoonbill)

Status: Endangered C2a(i) ver 3.1

Pop. trend: decreasing

Platygyra yaeyamaensis

Status: Vulnerable A4c ver 3.1

Pop. trend: decreasing

Porites aranetai

Status: Vulnerable A4cde ver 3.1

Pop. trend: unknown

Porites cumulatus

Status: Vulnerable A4cde ver 3.1

Pop. trend: unknown

Porites eridani

Status: Endangered A4cde ver 3.1

Pop. trend: unknown

Porites napopora

Status: Vulnerable A4cde ver 3.1

Pop. trend: unknown

Porites nigrescens

Status: Vulnerable A4cde ver 3.1

Pop. trend: unknown

Porites sillimaniana

Status: Vulnerable A4cde ver 3.1

Pop. trend: unknown

Prionailurus viverrinus (Fishing Cat)

Status: Endangered A2cd+4cd ver 3.1

Pop. trend: decreasing

Pristis microdon (Largetooth Sawfish)

Status: Critically Endangered A2abcd+3cd+4bcd ver 3.1

Pop. trend: decreasing

Pristis zijsron (Narrowsnout Sawfish)

Status: Critically Endangered A2bcd+3cd+4bcd ver 3.1 Pop. trend: decreasing

Probarbus jullieni (Jullien's Golden

Carp)

Status: Endangered A1ac ver 2.3

(needs updating)

Pterocarpus indicus (Burmese

Rosewood)

Status: Vulnerable A1d ver 2.3

(needs updating)

Pteropus lylei (Lyle's Flying Fox)

Status: Vulnerable A4cd ver 3.1

Pop. trend: decreasing

Pygathrix nemaeus (Red-shanked Douc

Langur)

Status: Endangered A2cd+3cd+4cd

ver 3.1

Pygathrix nigripes (Black-shanked Douc

Langur)

Status: Endangered A2cd ver 3.1

Pop. trend: decreasing

Quasipaa fasciculispina

Status: Vulnerable Blab(iii) ver 3.1

Pop. trend: decreasing

Rhacophorus annamensis

Status: Vulnerable B2ab(iii) ver 3.1

Pop. trend: decreasing

Rhincodon typus (Whale Shark)

Status: Vulnerable A2bd+3d ver 3.1

Pop. trend: decreasing

Rhinoceros sondaicus (Javan

Rhinoceros)

Status: Critically Endangered C2a(i);D

<u>ver 3.1</u>

Pop. trend: unknown

Rucervus eldii (Eld's Deer)

Status: Endangered A2cd+3cd+4cd

ver 3.1

Pop. trend: decreasing

Rusa unicolor (Sambar)

Status: Vulnerable A2cd+3cd+4cd ver

<u>3.1</u>

Pop. trend: decreasing

Rynchops albicollis (Indian Skimmer)

Status: Vulnerable A2cde+3cde+4cde

ver 3.1

Pop. trend: decreasing

Sarcogyps calvus (Red-headed Vulture)

Status: Critically Endangered A2abce+3bce+4abce ver 3.1

Pop. trend: decreasing

Scleropages formosus (Golden Dragon

Fish)

Status: Endangered A1cd+2cd ver 2.3

(needs updating)

Shorea henryana (White Meranti)

Status: Endangered A1cd ver 2.3

(needs updating)

Shorea hypochra (White Meranti)

Status: Critically Endangered A1cd

ver 2.3 (needs updating)

Shorea roxburghii

Status: Endangered A1cd ver 2.3

(needs updating)

Scleropages formosus (Golden Dragon

Fish)

Status: Endangered A1cd+2cd ver 2.3

(needs updating)

Shorea henryana (White Meranti)

Status: Endangered A1cd ver 2.3

(needs updating)

Shorea hypochra (White Meranti)

Status: Critically Endangered A1cd

ver 2.3 (needs updating)

Shorea roxburghii

Status: Endangered A1cd ver 2.3

(needs updating)

Shorea thorelii

Status: Critically Endangered A1cd

ver 2.3 (needs updating)

Siebenrockiella crassicollis

Status: Vulnerable A1cd+2cd ver 2.3

Sphyrna mokarran (Squat-headed

Hammerhead Shark)

Status: Endangered A2bd+4bd ver 3.1

Pop. trend: decreasing

Stegostoma fasciatum (Leopard Shark) Status: Vulnerable A2abcd+3cd+4abcd

<u>ver 3.1</u>

Pop. trend: decreasing

Taeniura meyeni (Black-blotched

Stingray)

Status: Vulnerable A2ad+3d+4ad <u>ver</u>

<u>3.1</u>

Pop. trend: unknown

Tenualosa thibaudeaui

Status: Endangered A1a ver 2.3

(needs updating)

Tetraodon cambodgiensis

Status: Vulnerable A2ce ver 3.1

Pop. trend: decreasing

<u>Trachypithecus germaini</u> (Indochinese

Lutung)

Status: Endangered A2cd ver 3.1

Pop. trend: decreasing

<u>Tringa guttifer</u> (Spotted Greenshank)

Status: Endangered C2a(i) ver 3.1

Pop. trend: decreasing

Turbinaria bifrons

Status: Vulnerable A4c ver 3.1

Pop. trend: unknown

<u>Turbinaria mesenterina</u>

Status: Vulnerable A4cd ver 3.1

Pop. trend: unknown

Turbinaria patula

Status: Vulnerable A4c ver 3.1

Pop. trend: unknown Turbinaria peltata

Status: Vulnerable A4cd ver 3.1

Pop. trend: unknown

Turbinaria reniformis

Status: Vulnerable A4c ver 3.1

Pop. trend: unknown

Turbinaria stellulata

Status: Vulnerable A4c ver 3.1

Pop. trend: unknown

<u>Ursus thibetanus</u> (Himalayan Black

Bear)

Status: Vulnerable A2cd+3d+4d ver

3.1

Pop. trend: decreasing

Vatica cinerea

Status: Endangered A1cd ver 2.3

(needs updating)

Viverra megaspila (Large-spotted Civet)

Status: Vulnerable A2cd+3cd ver 3.1

Pop. trend: decreasing

Wrightia lecomtei

Status: Vulnerable D2 ver 2.3

(needs updating)

Xylopia pierrei

Status: Vulnerable A1a ver 2.3

(needs updating)

(193 total that are critically endangered, threatened, vulnerable)

ANNEX E

Royal Government of Cambodia List of Threatened Terrestrial Species

No.	Scientific Name	Common Name	Cites
Grou	p of Endangered Species	•	•
Mamr	nals		
1	Axis porcinus	Hog Deer	I
2	Bubalus arnee	Wild Water Buffalo	III
3	Pseudonovibos spiralis	Khting Vor	
4	Ursus thibetanus	Asiatic Black Bear	I
5	Panthera tigris	Tiger	I
6	Neofelis nebulosa	Clouded Leopard	I
7	Bos sauveli	Kouprey	I
8	Elephas maximus	Asian Elephant	I
9	Rhinoceros sondaicus	Javan Rhinoceros	I
10	Cervus eldii	Eld's Deer	I
Birds			
1	Leptoptilos dubius	Greater Adjutant	
2	Pseudibis davisoni	White-Shouldered Ibis	
3	Pseudibis gigantea	Giant Ibis	
4	Cairina scutulata	White-Winged Duck	I
5	Sterna acuticauda	Black-Bellied Tern	
6	Ephippiorhynchus asiaticus	Black-Necked Stork	
Grou	p of Rare Species	<u> </u>	
Mamr	•		
1	Naemorhedus sumatraensis	Southern Serow	
2	Ratufa bicolor	Black Giant Squirrel	i
3	Hylopetes alboniger	Particoloured Flying Squirrel	
4	Prionodon pardicolor	Spotted Linsang	ı
5	Bos gaurus	Gaur	i
6	Pardofelis marmorata	Marbled Cat	I
7	Panthera pardus	Leopard	i
8	Catopuma temminckii	Asian Golden Cat	İ
9	Ursus malayanus	Sun Bear	I
10	Cuon alpinus	Dhole	II
11	Petaurista petaurista	Giant Flying Squirrel	
12	Petaurista philippensis	Indian Giant Flying Squirrel	
13	Felis chaus	Jungle Cat	II
14	Pteropus hypomelanus	Island Flying-Fox	II
15	Arctonyx collaris	Hog Badger	
16	Megamuntiacus vuquangensis	Large-Antlered Muntjac	I
17	Bos javanicus	Banteng	
18	Hylobates gabriellae	Yellow-Cheeked Gibbon	I
19	Hylobates pileatus	Pileated Gibbon	I
20	Otomops wroughtoni	Wroughton's Free-Tailed Bat	

No.	Scientific Name	Common Name	Cites
21	Manis javanica	Sunda Pangolin	II
22	Lutra lutra	Eurasian Otter	I
23	Lutra sumatrana	Hairy-nosed Otter	II
24	Nycticebus coucang	Slow Loris	II
25	Nycticebus pygmaeus	Pygmy Loris	II
26	Pygathrix nemaeus	Douc Langur	I
27	Macaca arctoides	Stump-Tailed Macaque	II
Birds			
1	Buceros bicornis	Great Hornbill	I
2	Pavo muticus	Green Peafowl	II
3	Grus antigone	Sarus Crane	II
4	Arborophila cambodiana	Chestnut-Headed Partridge	III
5	Motacilla samvaesnae	Mekong Wagtail	
6	Milvus migrans	Black Kite	II
7	Limnodromus semipalmatus	Asian Dowitcher	
8	Houbaropsis bengalensis	Bengal Florican	I
9	Tringa guttifer	Nordmann's Greenshank	I
10	Garrulax ferrarius	Cambodian Laughingthrush	
11	Ploceus hypoxanthus	Asian Golden Weaver	
12	Amandava amandava	Red Avadavat	
13	Oriolus mellianus	Silver Oriole	
14	Esacus recurvirostris	Great Thick-Knee	
15	Burhinus oedicnemus	Eurasian Thick-Knee	
16	Leptoptilos javanicus	Lesser Adjutant	
17	Threskiornis melanocephalus	Black-Headed Ibis	
18	Aegypius monachus	Cinereous Vulture	ll l
19	Gyps indicus	Long-Billed Vulture	ll l
20	Sarcogyps calvus	Red-Headed Vulture	II
21	Gyps bengalensis	White-Rumped Vulture	II
22	Fregata andrewsi	Christmas Island Frigatebird	
23	Plegadis falcinellus	Glossy Ibis	
24	Arborophila davidi	Orange-Necked Partridge	
25	Ketupa zeylonensis	Brown Fish Owl	II
26	Ketupa ketupu	Buffy Fish Owl	II
27	Bubo nipalensis	Spot-Bellied Eagle Owl	II
28	Pelecanus onocrotalus	Great White Pelican	
29	Columba punicea	Pale-Capped Pigeon	
30	Heliopais personata	Masked Finfoot	
31	Caloenas nicobarica	Nicobar Pigeon	
32	Aceros undulatus	Wreathed Hornbill	II
33	Polyplectron bicalcaratum	Grey Peacock Pheasant	II
34	Polyplectron germaini	Germain's Peacock Pheasant	II
35	Phoenicopterus ruber	Greater Flamingo	II
36	Ciconia nigra	Black Stork	
37	Mycteria leucocephala	Painted Stork	
38	Mycteria cinerea	Milky Stork	I
39	Rynchops albicollis	Indian Skimmer	
40	Lophura diardi	Siamese Fireback	

No.	Scientific Name	Common Name	Cites	
41	Aviceda jerdoni	Jerdon's Baza	II	
42	Psittachula eupatria	Alexandrine Parakeet	II	
43	Aquila clanga	Greater Spotted Eagle	II	
44	Haliaeetus leucogaster	White-Bellied Sea Eagle	II	
Repti	Reptiles			
1	Ophiophagus hannah	King Cobra	II	
2	Naja kaouthia	Monocled Cobra	II	
3	Naja siamensis	Indochinese Spitting Cobra	II	
4	Lycodon cardarmomensis	Cardarmom Wolf Snake		
Mamr	nals	·		
1	Tamiops maritimus	Eastern Striped Squirrel		
2	Tamiops rodolphii	Cambodian Striped Tree Squirrel		
3	Menetes berdmorei	Berdmore's Squirrel		
4	Rhizomys sumatrensis	Large Bamboo Rat		
5	Tupaia belangeri	Northern Tree Shrew	II	
6	Dendrogale murina	Northern Smooth-Tailed Treeshrew	II	
7	Callosciurus erythraeus	Pallas's Squirrel		
8	Dremomys rufigenis	Red-Cheeked Squirrel		
9	Callosciurus finlaysonii	Variable Squirrel		
10	Callosciurus caniceps	Grey-Bellied Squirrel		
11	Hylopetes phayrei	Phayre's Flying Squirrel		
12	Hylopetes spadiceus	Red-Cheeked Flying Squirrel		
13	Trogopterus pearsonii	Hairy-Footed Flying Squirrel		
14	Hemigalus owstoni	Owston's Civet		
15	Tragulus javanicus	Lesser Mouse Deer		
16	Tragulus napu	Greater Mouse Deer		
17	Viverra zibetha	Large Indian Civet	III	
18	Prionailurus viverrinus	Fishing Cat	II	
19	Canis aureus	Asiatic Jackal	III	
20	Prionailurus bengalensis	Leopard Cat	II	
21	Melogale personata	Large-Toothed Ferret Badger		
22	Pteropus lylei	Lyle's Flying-Fox	II	
23	Pteropus vampyrus	Large Flying-Fox	II	
24	Megaerops niphanae	Northern Tail-less Fruit Bat		
25	Cynopterus brachyotis	Lesser Short-Nosed Fruit Bat		
26	Cynopterus sphinx	Greater Short-Nosed Fruit Bat		
27	Macroglossus sobrinus	Greater Long-Tongued Fruit Bat		
28	Sus scrofa	Wild Pig		
29	Muntiacus muntjak	Red Muntjac		
30	Lepus peguensis	Burmese Hare		
31	(Order: CHIROPTERA)	Bats		
32	Hystrix brachyura	East Asian Porcupine		
33	Atherurus macrourus	Asian Brush-Tailed Porcupine		
34	Cervus unicolor	Sambar		
35	Martes flavigula	Yellow-Throated Marten	III	
36	Paradoxurus hermaphroditus	Common Palm Civet	III	
37	Viverra megaspila	Large-Spotted Civet	III	
38	Paguma larvata	Masked Palm Civet	III	

No.	Scientific Name	Common Name	Cites
39	Arctictis binturong	Binturong	III
40	Viverricula indica	Small Indian Civet	Ш
41	Arctogalidia trivirgata	Small-Toothed Palm Civet	
42	Herpestes javanicus	Small Asian Mongoose	
43	Herpestes urva	Crab-Eating Mongoose	III
44	Macaca fascicularis	Long-Tailed Macaque	II
45	Macaca nemestrina	Pig-Tailed Macaque	II
46	Semnopithecus cristatus	Silvered Langur	II
Birds		,	1
1	Halcyon pileata	Black-Capped Kingfisher	
2	Halcyon coromanda	Ruddy Kingfisher	
3	Todiramphus chloris	Collared Kingfisher	
4	Ceryle rudis	Pied Kingfisher	
5	Halcyon smyrnensis	White-Throated Kingfisher	
6	Lacedo pulchella	Banded Kingfisher	
7	Porzana fusca	Ruddy-Breasted Crake	
8	Ardeola speciosa	Javan Pond Heron	
9	Ardeola bacchus	Chinese Pond Heron	
10	Dupetor flavicollis	Black Bittern	
11	Bubulcus ibis	Cattle Egret	III
12	Egretta garzetta	Little Egret	
13	Mesophoyx intermedia	Intermediate Egret	III
14	Casmerodius albus	Great Egret	III
15	Ixobrychus cinnamomeus	Cinnamon Bittern	
16	Egretta sacra	Pacific Reef Egret	
17	Ixobrychus sinensis	Yellow Bittern	
18	Cyornis tickelliae	Tickell's Blue Flycatcher	
19	Anthracoceros albirostris	Oriental Pied Hornbill	II
20	Anorrhinus tickelli	Brown Hornbill	II
21	Treron curvirostra	Thick-Billed Green Pigeon	
22	Gallirallus striatus	Slaty-Breasted Rail	
23	Rhipidura aureola	White-Browed Fantail	
24	Rhipidura albicollis	White-Throated Fantail	
25	Rhipidura javanica	Pied Fantail	
26	Sturnus burmannicus	Vinous-Breasted Starling	
27	Sturnus malabaricus	Chestnut-Tailed Starling	
28	Sturnus sturninus	Purple-Backed Starling	
29	Sturnus sinensis	White-Shouldered Starling	
30	Gallicrex cinerea	Watercock	
31	Ardea sumatrana	Great-Billed Heron	
32	Ardea cinerea	Grey Heron	
33	Ardea purpurea	Purple Heron	
34	Butorides striatus	Little Heron	
35	Turnix sylvatica	Small Buttonquail	
36	Coturnix chinensis	Blue-Breasted Quail	
37	Coturnix coromandelica	Rain Quail	
38	Coturnix japonica	Japanese Quail	
39	Mirafra marionae	Indochinese Bushlark	

No.	Scientific Name	Common Name	Cites
40	Alauda gulgula	Oriental Skylark	
41	Anthus cervinus	Red-Throated Pipit	
42	Anthus richardi	Richard's Pipit	
43	Anthus hodgsoni	Olive-Backed Pipit	
44	Mirafra javanica	Australasian Bushlark	
45	Anthus rufulus	Paddyfield Pipit	
46	Turnix suscitator	Barred Buttonquail	
47	Turnix tanki	Yellow-Legged Buttonquail	
48	Corvus macrorhynchos	Large-Billed Crow	
49	Phalacrocorax niger	Little Cormorant	
50	Phalacrocorax fuscicollis	Indian Cormorant	
51	Phalacrocorax carbo	Great Cormorant	
52	Otus sunia	Oriental Scops Owl	II
53	Otus spilocephalus	Mountain Scops Owl	II
54	Motacilla cinerea	Grey Wagtail	
55	Motacilla alba	White Wagtail	
56	Dendronanthus indicus	Forest Wagtail	
57	Motacilla flava	Yellow Wagtail	
58	Haliastur indus	Brahminy Kite	II
59	Tyto alba	Barn Owl	II
60	Nycticorax nycticorax	Black-Crowned Night Heron	
61	Botaurus stellaris	Great Bittern	
62	Gallinago gallinago	Common Snipe	
63	Gallinago stenura	Pintail Snipe	
64	Rostratula benghalensis	Greater Painted-Snipe	
65	Limosa lapponica	Bar-Tailed Godwit	
66	Limosa limosa	Black-Tailed Godwit	
67	Gorsachius melanolophus	Malayan Night Heron	
68	Sturnus nigricollis	Black-Collared Starling	
69	Sturnus contra	Asian Pied Starling	
70	Halcyon capensis	Stork-Billed Kingfisher	
71	Alcedo atthis	Common Kingfisher	
72	Ceyx erithacus	Black-Backed Kingfisher	
73	Alcedo meninting	Blue-Eared Kingfisher	
74	Tringa erythropus	Spotted Redshank	
75	Tringa totanus	Common Redshank	
76	Tringa nebularia	Common Greenshank	
77	Garrulax leucolophus	White-Crested Laughingthrush	
78	Garrulax vassali	White-Cheeked Laughingthrush	
79	Garrulax chinensis	Black-Throated Laughingthrush	
80	Pomatorhinus hypoleucos	Large Scimitar Babbler	
81	Garrulax monileger	Lesser Necklaced Laughingthrush	
82	Enicurus schistaceus	Slaty-Backed Forktail	
83	Nectarinia jugularis	Olive-Backed Sunbird	
84	Hypogramma hypogrammicum	Purple-Naped Sunbird	
85	Nectarinia calcostetha	Copper-Throated Sunbird	
86	Aethopyga siparaja	Crimson Sunbird	
87	Nectarinia asiatica	Purple Sunbird	
88	Dicaeum cruentatum	Scarlet-Backed Flowerpecker	
	<u> </u>	2 2 15 2 2	I

No.	Scientific Name	Common Name	Cites
89	Aethopyga saturata	Black-Throated Sunbird	
90	Dicaeum chrysorrheum	Yellow-Vented Flowerpecker	
91	Dicaeum agile	Thick-Billed Flowerpecker	
92	Zosterops erythropleurus	Chestnut-Flanked White-Eye	
93	Arachnothera longirostra	Little Spiderhunter	
94	Arachnothera magna	Streaked Spiderhunter	
95	Dicaeum ignipectus	Fire-Breasted Flowerpecker	
96	Anthreptes malacensis	Brown-Throated Sunbird	
97	Anthreptes singalensis	Ruby-Cheeked Sunbird	
98	Nectarinia sperata	Purple-Throated Sunbird	
99	Dicaeum concolor	Plain Flowerpecker	
100	Zosterops palpebrosus	Oriental White-Eye	
101	Pycnonotus goiavier	Yellow-Vented Bulbul	
102	Megalurus palustris	Striated Grassbird	
103	Harpactes erythrocephalus	Red-Headed Trogon	
104	Harpactes oreskios	Orange-Breasted Trogon	
105	Lonchura punctulata	Scaly-Breasted Munia	
106	Erythrura prasina	Pin-Tailed Parrotfinch	
107	Lonchura malacca	Black-Headed Munia	
108	Lonchura striata	White-Rumped Munia	
109	Acrocephalus orientalis	Oriental Reed Warbler	
110	Yuhina zantholeuca	White-Bellied Yuhina	
111	Yuhina nigrimenta	Black-Chinned Yuhina	
112	Urosphena squameiceps	Asian Stubtail	
113	Seicercus soror	Plain-Tailed Warbler	
114	Lanius schach	Long-Tailed Shrike	
115	Phylloscopus davisoni	White-Tailed Leaf Warbler	
116	Pteruthius flaviscapis	White-Browed Shrike Babbler	II
117	Phylloscopus tenellipes	Pale-Legged Leaf Warbler	
118	Phylloscopus fuscatus	Dusky Warbler	
119	Lanius cristatus	Brown Shrike	
120	Lanius collurioides	Burmese Shrike	
121	Lanius tephronotus	Grey-Backed Shrike	
122	Lanius tigrinus	Tiger Shrike	
123	Phylloscopus schwarzi	Radde's Warbler	
124	Alcippe grotei	Black-Browed Fulvetta	
125	Acrocephalus bistrigiceps	Black-Browed Reed Warbler	
126	Phylloscopus inornatus	Yellow-Browed Warbler	
127	Locustella certhiola	Rusty-Rumped Warbler	
128	Pomatorhinus schisticeps	White-Browed Scimitar Babbler	
129	malacocincla Abbotti	Abbott's Babbler	
130	Orthotomus cuculatus	Mountain Tailorbird	
131	Acrocephalus aedon	Thick-Billed Warbler	
132	Phylloscopus borealis	Arctic Warbler	
133	Napothera brevicaudata	Streaked Wren Babbler	
134	Locustella lanceolata	Lanceolated Warbler	
135	Phylloscopus coronatus	Eastern Crowned Warbler	
136	Phylloscopus plumbeitarsus	Two-Barred Warbler	
137	Pnoepyga pusilla	Pygmy Wren Babbler	

139 G 140 M 141 Pc 142 Bi 143 Pc 144 Sc 145 Ti 146 M 147 Ai	eiothrix argentauris Gerygone sulphurea flacronous gularis Pellorneum tickelli Fradypterus thoracicus Pellorneum ruficeps Feicercus castaniceps Fimalia pileata	Silver-Eared Mesia Golden-Bellied Gerygone Striped Tit Babbler Buff-Breasted Babbler Spotted Bush Warbler Puff-Throated Babbler	
140 M 141 Pe 142 Bi 143 Pe 144 Se 145 Ti 146 M 147 Ai	dacronous gularis cellorneum tickelli cradypterus thoracicus cellorneum ruficeps ceicercus castaniceps	Striped Tit Babbler Buff-Breasted Babbler Spotted Bush Warbler Puff-Throated Babbler	
141 Po 142 Bi 143 Po 144 So 145 Ti 146 M 147 Ai	ellorneum tickelli radypterus thoracicus ellorneum ruficeps eicercus castaniceps	Buff-Breasted Babbler Spotted Bush Warbler Puff-Throated Babbler	
142 Bi 143 Pe 144 Se 145 Ti 146 M 147 Ai	radypterus thoracicus ellorneum ruficeps eicercus castaniceps	Spotted Bush Warbler Puff-Throated Babbler	
143 Po 144 So 145 Ti 146 M 147 Al	ellorneum ruficeps eicercus castaniceps	Puff-Throated Babbler	
144 So 145 <i>Ti</i> 146 <i>M</i> 147 <i>Al</i>	eicercus castaniceps	Puff-Throated Babbler	
145 <i>Ti</i> 146 <i>M</i> 147 <i>A</i>	•	4 4	
146 <i>M</i> 147 <i>A</i>	imalia pileata	Chestnut-Crowned Warbler	
147 A		Chestnut-Capped Babbler	
147 A	lalacopteron cinereum	Scaly-Crowned Babbler	
	broscopus superciliaris	Yellow-Bellied Warbler	
	lacronous kelleyi	Grey-Faced Tit Babbler	
149 A	crocephalus tangorum	Manchurian Reed Warbler	
	linla cyanouroptera	Blue-Winged Minla	
	isticola juncidis	Zitting Cisticola	
	rinia polychroa	Brown Prinia	
	rinia hodgsonii	Grey-Breasted Prinia	
	Prinia inornata	Plain Prinia	
	isticola exilis	Bright-Headed Cisticola	
	rinia flaviventris	Yellow-Bellied Prinia	
	rinia rufescens	Rufescent Prinia	
	Orthotomus sutorius	Common Tailorbird	
	Orthotomus atrogularis	Dark-necked Tailorbird	
	esia cyaniventer	Grey-Bellied Tesia	
	asser montanus	Eurasian Tree Sparrow	
	loceus manyar	Streaked Weaver	
	loceus philippinus	Baya Weaver	
	mberiza aureola	Yellow-Breasted Bunting	
	atrachostomus javensis	Javan Frogmouth	
	uscinia calliope	Siberian Rubythroat	
	uscinia svecica	Bluethroat	
	icedula parva	Red-Throated Flycatcher	
	Cyornis rubeculoides	Blue-Throated Flycatcher	
	Culicicapa ceylonensis	Grey-Headed Canary Flycatcher	
	iumyias thalassina	Verditer Flycatcher	
	Syornis unicolor	Pale Blue Flycatcher	
	Muscicapa dauurica	Asian Brown Flycatcher	
	Syornis hainanus	Hainan Blue Flycatcher	
	Syanoptila cyanomelana	Blue-and-White Flycatcher	
	fuscicapa sibirica	Dark-Sided Flycatcher	
	icedula hodgsonii	Slaty-Backed Flycatcher	
	icedula mugimaki	Mugimaki Flycatcher	
	liltava davidi	Fujian Niltava	
	icedula westermanni	Little Pied Flycatcher	
	icedula hyperythra	Snowy-Browed Flycatcher	
	Muscicapa williamsoni	Brown-Streaked Flycatcher	
	liltava grandis	Large Niltava	
	Syornis banyumas	Hill Blue Flycatcher	
	asser flaveolus	Plain-Backed Sparrow	
	asser domesticus	House Sparrow	

No.	Scientific Name	Common Name	Cites
187	Chloropsis aurifrons	Golden-Fronted Leafbird	
188	Chloropsis cochinchinensis	Blue-Winged Leafbird	
189	Aegithina lafresnayei	Great Iora	
190	Aegithina tiphia	Common Iora	
191	Pericrocotus divaricatus	Ashy Minivet	
192	Pericrocotus cinnamomeus	Small Minivet	
193	Pericrocotus flammeus	Scarlet Minivet	
194	Pericrocotus cantonensis	Swinhoe's Minivet	
195	Pericrocotus solaris	Grey-Chinned Minivet	
196	Oriolus chinensis	Black-Naped Oriole	
197	Oriolus xanthornus	Black-Hooded Oriole	
198	Irena puella	Asian Fairy Bluebird	
199	Oriolus traillii	Maroon Oriole	
200	Anastomus oscitans	Asian Openbill	
201	Temnurus temnurus	Ratchet-Tailed Treepie	
202	Urocissa erythrorhyncha	Red-Billed Blue Magpie	
203	Garrulus glandarius	Eurasian Jay	
204	Cissa chinensis	Common Green Magpie	
205	Dendrocitta vagabunda	Rufous Treepie	
206	Cissa hypoleuca	Indochinese Green Magpie	
207	Himantopus himantopus	Black-winged Stilt	
208	Rallina eurizonoides	Slaty-Legged Crake	
209	Porzana pusilla	Baillon's Crake	
210	Porzana cinerea	White-Browed Crake	
211	Eudynamys scolopacea	Asian Koel	
212	Clamator coromandus	Chestnut-Winged Cuckoo	
213	Cuculus micropterus	Indian Cuckoo	
214	Hierococcyx fugax	Hodgson's Hawk Cuckoo	
215	Surniculus lugubris	Drongo Cuckoo	
216	Cacomantis sonneratii	Banded Bay Cuckoo	
217	Hierococcyx sparverioides	Large Hawk Cuckoo	
218	Chrysococcyx maculatus	Asian Emerald Cuckoo	
219	Cuculus saturatus	Oriental Cuckoo	
220	Cacomantis merulinus	Plaintive Cuckoo	
221	Chrysococcyx xanthorhynchus	Violet Cuckoo	
222	Phaenicophaeus tristis	Green-Billed Malkoha	
223	Hirundo rustica	Barn Swallow	
224	Hirundo smithii	Wire-Tailed Swallow	
225	Apus pacificus	Fork-Tailed Swift	
226	Artamus fuscus	Ashy Woodswallow	
227	Hirundo daurica	Red-Rumped Swallow	
228	Delichon dasypus	Asian House Martin	
229	Apus affinis	House Swift	
230	Cypsiurus balasiensis	Asian Palm Swift	
231	Fregatta ariel	Lesser Frigatebird	
232	Riparia paludicola	Plain Martin	
233	Riparia riparia	Sand Martin	
234	Hirundapus giganteus	Brown-Backed Needletail	
235	Hirundapus cochinchinensis	Silver-Backed Needletail	

	Scientific Name	Common Name	Cites
236	Hirundapus caudacutus	White-Throated Needletail	
237	Hirundo striolata	Striated Swallow	
238	Hemiprocne coronata	Crested Treeswift	
239	Collocalia germani	Germain's Swiftlet	
240	Collocalia maximus	Black-Nest Swiftlet	
241	Collocalia fuciphaga	Edible-Nest Swiftlet	
242	Hirundo tahitica	Pacific Swallow	
243	Merops leschenaulti	Chestnut-Headed Bee-Eater	
244	Merops viridis	Blue-Throated Bee-Eater	
245	Merops philippinus	Blue-Tailed Bee-Eater	
246	Merops orientalis	Green Bee-Eater	
247	Nyctyornis athertoni	Blue-Bearded Bee-Eater	
248	Vanellus cinereus	Grey-Headed Lapwing	
249	Vanellus indicus	Red-Wattled Lapwing	
250	Vanellus duvaucelii	River Lapwing	
251	Picus rabieri	Red-Collared Woodpecker	
252	Gecinulus grantia	Pale-Headed Woodpecker	
253	Blythipicus pyrrhotis	Bay Woodpecker	
254	Mulleripicus pulverulentus	Great Slaty Woodpecker	
255	Picus chlorolophus	Lesser Yellownape	
256	Picus vittatus	Laced Woodpecker	
257	Sitta frontalis	Velvet-Fronted Nuthatch	
258	Sitta castanea	Chestnut-Bellied Nuthatch	II
259	Dendrocopus mahrattensis	Yellow-Crowned Woodpecker	"
260	Celeus brachyurus	Rufous Woodpecker	
261	Dendrocopos canicapillus	Grey-Capped Woodpecker	
262	Picus flavinucha	Greater Yellownape	
263	Dinopium javanense	Common Flameback	
264	Chrysocolaptes lucidus	Greater Flameback	
265	Dryocopus javensis	White-Bellied Woodpecker	
266	Picus erythropygius	Black-Headed Woodpecker	
267	Picus canus	Grey-Headed Woodpecker	
268	Picus xanthopygaeus	Streak-Throated Woodpecker	
269	Meiglyptes jugularis	Black-and-Buff Woodpecker	
270	Hemicircus canente	Heart-Spotted Woodpecker	
271	Dendrocopos hyperythrus	Rufous-Bellied Woodpecker	
272	Dendrocopos macei	Fulvous-Breasted Woodpecker	
273	Numenius phaeopus	Whimbrel	
274	Numenius arquata	Eurasian Curlew	
275	Francolinus pintadeanus	Chinese Francolin	
276	Arborophila brunneopectus	Bar-Backed Partridge	
277	Arborophila chloropus	Scaly-Breasted Partridge	
278	Anas poecilorhyncha	Spot-Billed Duck	
279	Sarkidiornis melanotos	Comb Duck	ll ll
280	Anas acuta	Northern Pintail	''
281	Anas penelope	Eurasian Wigeon	III
282	Anas querquedula	Garganey	
283	Anas clypeata	Northern Shoveler	III
284	Anas crecca	Common Teal	III

No.	Scientific Name	Common Name	Cites
285	Actitis hypoleucos	Common Sandpiper	
286	Calidris ruficollis	Red-Necked Stint	
287	Phalaropus lobatus	Red-Necked Phalarope	
288	Xenus cinereus	Terek Sandpiper	
289	Calidris ferruginea	Curlew Sandpiper	
290	Limicola falcinellus	Broad-Billed Sandpiper	
291	Calidris temminckii	Temminck's Stint	
292	Philomachus pugnax	Ruff	
293	Tringa stagnatilis	Marsh Sandpiper	
294	Calidris subminuta	Long-Toed Stint	
295	Tringa ochropus	Green Sandpiper	
296	Tringa glareola	Wood Sandpiper	
297	Pelecanus philippensis	Spot-Billed Pelican	
298	Glareola lactea	Small Pratincole	
299	Glareola maldivarum	Oriental Pratincole	
300	Porphyrio porphyrio	Purple Swamphen	
301	Coracias benghalensis	Indian Roller	
302	Eurystomus orientalis	Dollarbird	
303	Crypsirina temia	Racket-Tailed Treepie	
304	Larus brunnicephalus	Brown-Headed Gull	
305	Larus ridibundus	Black-Headed Gull	
306	Stercorarius parasiticus	Parasitic Jaeger	
307	Stercorarius pomarinus	Pomarine Skua	
308	Upupa epops	Common Hoopoe	
309	Pitta cyanea	Blue Pitta	
310	Pitta soror	Blue-Rumped Pitta	
311	Pitta phayrei	Eared Pitta	
312	Pitta sordida	Hooded Pitta	
313	Pitta elliotii	Bar-Bellied Pitta	
314	Pitta moluccensis	Blue-Winged Pitta	
315	Megalaima lineata	Lineated Barbet	
316	Megalaima lagrandieri	Red-vented Barbet	
317	Megalaima incognita	Moustached Barbet	
318	Megalaima faiostricta	Green-Eared Barbet	
319	Megalaima australis	Blue-Eared Barbet	
320	Megalaima oorti	Black-Browed Barbet	
321	Megalaima haemacephala	Coppersmith Barbet	
322	Pandion haliaetus	Osprey	П
323	Dendrocygna javanica	Lesser Whistling-Duck	
324	Nettapus coromandelianus	Cotton Pygmy-Goose	
325	Hemixos flavala	Ashy Bulbul	
326	Pycnonotus atriceps	Black-Headed Bulbul	
327	Pycnonotus melanicterus	Black-Crested Bulbul	
328	Pycnonotus aurigaster	Sooty-Headed Bulbul	
329	Parus major	Great Tit	
330	Aegithalos concinnus	Black-Throated Tit	
331	Hypsipetes leucocephalus	Black Bulbul	
332	Turdus merula	Eurasian Blackbird	
333	Cochoa viridis	Green Cochoa	

No.	Scientific Name	Common Name	Cites
334	Pycnonotus jocosus	Red-Whiskered Bulbul	
335	Pycnonotus blanfordi	Streak-Eared Bulbul	
336	Monticola solitarius	Blue Rock Thrush	
337	Monticola gularis	White-Throated Rock Thrush	
338	Zoothera citrina	Orange-Headed Thrush	
339	Saxicola caprata	Pied Bushchat	
340	Myophonus caeruleus	Blue Whistling Thrush	
341	Zoothera dauma	Scaly Thrush	
342	Turdus obscurus	Eyebrowed Thrush	
343	Zoothera marginata	Dark-sided Thrush	
344	Saxicola torquata	Common Stonechat	
345	Hypothymis azurea	Black-naped Monarch	
346	lole propingua	Grey-Eyed Bulbul	
347	Alophoixus ochraceus	Ochraceous Bulbul	
348	Alophoixus pallidus	Puff-Throated Bulbul	
349	Saxicola ferrea	Grey Bushchat	
350	Pycnonotus finlaysoni	Stripe-Throated Bulbul	
351	Hypsipetes mcclellandii	Mountain Bulbul	
352	Brachypteryx leucophrys	Lesser Shortwing	
353	Treron apicauda	Pin-Tailed Green Pigeon	
354	Treron sphenura	Wedge-Tailed Green Pigeon	
355	Treron bicincta	Orange-Breasted Green Pigeon	
356	Treron vernans	Pink-Necked Green Pigeon	
357	Treron phoenicoptera	Yellow-Footed Green Pigeon	
358	Treron pompadora	Pompadour Green Pigeon	
359	Tachybaptus ruficollis	Little Grebe	
360	Caprimulgus macrurus	Large-Tailed Nightjar	
361	Caprimulgus indicus	Grey Nightjar	
362	Caprimulgus affinis	Savanna Nightjar	
363	Caprimulgus asiaticus	Indian Nightjar	
364	Eurostopodus macrotis	Great Eared Nightjar	
365	Metopidius indicus	Bronze-Winged Jacana	
366	Hydrophasianus chirurgus	Pheasant-Tailed Jacana	
367	Ducula aenea	Green Imperial Pigeon	
368	Ducula badia	Mountain Imperial Pigeon	
369	Ducula bicolor	Pied Imperial Pigeon	
370	Columba livia	Rock Pigeon	III
371	Amaurornis phoenicurus	White-Breasted Waterhen	- 111
372	Gallinula chloropus	Common Moorhen	
373	Lophura nycthemera	Silver Pheasant	
374	Gallus gallus	Red Junglefowl	
375	Ninox scutulata	Brown Hawk Owl	ll ll
376	Glaucidium cuculoides	Asian Barred Owlet	
377	Athene brama	Spotted Owlet	II II
378	Glaucidium brodiei	Collared Owlet	ll ll
379	Strix leptogrammica	Brown Wood Owl	ll ll
380	Strix seloputo	Spotted Wood Owl	ll ll
381	Fulica atra	Common Coot	- 11
382	Arenaria interpres	Ruddy Turnstone	
J0Z	Alchana interpres	Traday Fullisione	

No.	Scientific Name	Common Name	Cites
383	Circus melanoleucos	Pied Harrier	II
384	Circus cyaneus	Hen Harrier	II
385	Pernis ptilorhyncus	Oriental Honey-Buzzard	II
386	Butastur liventer	Rufous-Winged Buzzard	II
387	Butastur indicus	Grey-Faced Buzzard	II
388	Circus spilonotus	Eastern Marsh Harrier	II
389	Buteo buteo	Common Buzzard	II
390	Sterna hirundo	Common Tern	
391	Acridotheres tristis	Common Myna	
392	Sterna sumatrana	Black-naped Tern	
393	Stercorarius longicaudus	Long-tailed Jaeger	
394	Sterna anaethetus	Bridled Tern	
395	Gelochelidon nilotica	Gull-Billed Tern	
396	Sterna caspia	Caspian Tern	
397	Sterna aurantia	River Tern	
398	Sterna bengalensis	Lesser Crested Tern	
399	Anous stolidus	Brown Noddy	
400	Sterna albifrons	Little Tern	
401	Sterna bergii	Great Crested Tern	
402	Chlidonias hybridus	Whiskered Tern	
403	Chlidonias leucopterus	White-Winged Tern	
404	Sterna aleutica	Aleutian Tern	
405	Geopelia striata	Peaceful Dove	
406	Streptopelia tranquebarica	Red Collared Dove	
407	Streptopelia chinensis	Spotted Dove	
408	Streptopelia orientalis	Oriental Turtle Dove	
409	Macropygia unchall	Barred Cuckoo Dove	
410	Chalcophaps indica	Emerald Dove	
411	Copsychus saularis	Oriental Magpie Robin	
412	Myiomela leucura	White-Tailed Robin	
413	Luscinia cyane	Siberian Blue Robin	
414	Copsychus malabaricus	White-rumped Shama	
415	Centropus sinensis	Greater Coucal	
416	Centropus bengalensis	Lesser Coucal	
417	Ampeliceps coronatus	Golden-Crested Myna	
418	Acridotheres grandis	White-Vented Myna	
419	Gracula religiosa	Hill Myna	
420	Psittacula finschii	Grey-Headed Parakeet	- II
421	Loriculus vernalis	Vernal Hanging Parrot	II
422	Psittacula alexandri	Red-Breasted Parakeet	II
423	Psittacula roseata	Blossom-Headed Parakeet	II
424	Ciconia episcopus	Woolly Necked Stork	
425	Charadrius veredus	Oriental Plover	
426	Charadrius peronii	Malaysian Plover	
427	Charadrius alexandrinus	Kentish Plover	
428	Pluvialis squatarola	Grey Plover	
429	Pluvialis fulva	Pacific Golden Plover	
430	Charadrius dubius	Little Ringed Plover	
431	Charadrius mongolus	Lesser Sand Plover	

433 Eu 434 Co 435 Ps 436 Cy 437 Se 438 Ca 439 Te 440 Pa 441 Pa 442 Av 443 Ac 444 Mm 445 Fa 446 Fa 447 Hii 448 Ac 449 Elc 450 Ac 451 Ac 452 Ac 453 Ac 454 Pc	Charadrius leschenaultii Eurylaimus javanicus Corydon sumatranus Coryd	Greater Sand Plover Banded Broadbill Dusky Broadbill Long-Tailed Broadbill Black-and-Red Broadbill Silver-Breasted Broadbill Coral-Billed Ground Cuckoo Asian Paradise-Flycatcher Grey-Headed Parrotbill Mangrove Whistler Black Baza Japanese Sparrowhawk Collared Falconet Common Kestrel Peregrine Falcon Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	
434 Co 435 Ps 436 Cy 437 Se 438 Ca 439 Te 440 Pa 441 Pa 442 Av 443 Ad 444 Ma 445 Fa 446 Fa 447 Hi 448 Ad 449 Ela 450 Ad 451 Ad 452 Ad 453 Ad 454 Pc	Corydon sumatranus Psarisomus dalhousiae Pymbirhynchus macrorhynchos Perilophus lunatus Parpococcyx renauldi Perpsiphone paradisi Paradoxornis gularis Pachycephala grisola Pviceda leuphotes Pocipiter gularis Palco tinnunculus Palco peregrinus P	Dusky Broadbill Long-Tailed Broadbill Black-and-Red Broadbill Silver-Breasted Broadbill Coral-Billed Ground Cuckoo Asian Paradise-Flycatcher Grey-Headed Parrotbill Mangrove Whistler Black Baza Japanese Sparrowhawk Collared Falconet Common Kestrel Peregrine Falcon Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	
435 PS 436 Cy 437 Se 438 Ca 439 Te 440 Pa 441 Pa 442 Av 443 Ad 444 Mm 445 Fa 446 Fa 447 Hi 448 Ad 449 El 450 Ad 451 Ad 452 Ad 453 Ad 454 Pd	Psarisomus dalhousiae Eymbirhynchus macrorhynchos Eerilophus lunatus Earpococcyx renauldi Eerpsiphone paradisi Paradoxornis gularis Pachycephala grisola Eviceda leuphotes Eccipiter gularis Ealco tinnunculus Ealco peregrinus Elieraaetus kienerii Eccipiter gentilis Elanus caeruleus Eccipiter badius	Long-Tailed Broadbill Black-and-Red Broadbill Silver-Breasted Broadbill Coral-Billed Ground Cuckoo Asian Paradise-Flycatcher Grey-Headed Parrotbill Mangrove Whistler Black Baza Japanese Sparrowhawk Collared Falconet Common Kestrel Peregrine Falcon Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	
436 Cy 437 Se 438 Ce 439 Te 440 Pe 441 Pe 441 Au 442 Au 443 Au 444 Mm 445 Fe 446 Fe 447 Hi 448 Au 450 Au 451 Au 452 Au 453 Au 454 Pu	Eymbirhynchus macrorhynchos Eerilophus lunatus Earpococcyx renauldi Eerpsiphone paradisi Paradoxornis gularis Pachycephala grisola Eviceda leuphotes Eccipiter gularis Ealco tinnunculus Ealco peregrinus Eieraaetus kienerii Eccipiter gentilis Elanus caeruleus Eccipiter badius	Black-and-Red Broadbill Silver-Breasted Broadbill Coral-Billed Ground Cuckoo Asian Paradise-Flycatcher Grey-Headed Parrotbill Mangrove Whistler Black Baza Japanese Sparrowhawk Collared Falconet Common Kestrel Peregrine Falcon Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	
437 See 438 Ca 439 Te 440 Pa 441 Pa 442 Av 443 Ac 444 Mm 445 Fa 446 Fa 447 Hi 448 Ac 449 Eld 450 Ac 451 Ac 452 Ac 453 Ac 454 Pc	Terilophus lunatus Carpococcyx renauldi Terpsiphone paradisi Caradoxornis gularis Cachycephala grisola Cachycephala grisola Cacipiter gularis Calico tinnunculus Calico peregrinus Calico peregrinus Calico tinnunculis Calico peregrinus Calico peregrinus Calico peregrinus Calico peregrinus Calico peregrinus Calico peregrinus Cacipiter gentilis Cacipiter badius	Silver-Breasted Broadbill Coral-Billed Ground Cuckoo Asian Paradise-Flycatcher Grey-Headed Parrotbill Mangrove Whistler Black Baza Japanese Sparrowhawk Collared Falconet Common Kestrel Peregrine Falcon Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	
438 Ca 439 Te 440 Pa 441 Pa 442 Av 443 Ad 444 Mm 445 Fa 446 Fa 447 Hii 448 Ad 449 Ell 450 Ad 451 Ad 452 Ad 453 Ad 454 Pd	Carpococcyx renauldi Ferpsiphone paradisi Paradoxornis gularis Pachycephala grisola Pocipiter gularis Pocipiter gularis Policionierax caerulescens Falco tinnunculus Falco peregrinus Dieraaetus kienerii Diecipiter gentilis Filanus caeruleus Diecipiter badius	Coral-Billed Ground Cuckoo Asian Paradise-Flycatcher Grey-Headed Parrotbill Mangrove Whistler Black Baza Japanese Sparrowhawk Collared Falconet Common Kestrel Peregrine Falcon Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	
439 Te 440 Pe 441 Pe 441 Pe 442 Av 443 Ac 444 Me 445 Fe 446 Fe 447 He 448 Ac 449 El 450 Ac 451 Ac 452 Ac 453 Ac 454 Pc	Terpsiphone paradisi Paradoxornis gularis Pachycephala grisola Poiceda leuphotes Paccipiter gularis Palico tinnunculus Palico peregrinus Palico peregrinus Palico gentilis Palico gentilis Palico caeruleus Palico peregrinus	Asian Paradise-Flycatcher Grey-Headed Parrotbill Mangrove Whistler Black Baza Japanese Sparrowhawk Collared Falconet Common Kestrel Peregrine Falcon Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	
440 Pet 441 Pet 442 Av 443 Ac 444 Mi 445 Fet 446 Fet 447 Hii 448 Ac 449 Eld 450 Ac 451 Ac 452 Ac 453 Ac 454 Pc	Paradoxornis gularis Pachycephala grisola Viceda leuphotes Accipiter gularis Vicrohierax caerulescens Vialco tinnunculus Vialco peregrinus Vieraaetus kienerii Viccipiter gentilis Vialnus caeruleus Viccipiter badius	Grey-Headed Parrotbill Mangrove Whistler Black Baza Japanese Sparrowhawk Collared Falconet Common Kestrel Peregrine Falcon Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	
441 Pe 442 Av 443 Ad 444 MM 445 Fe 446 Fe 447 Hii 448 Ad 449 Eld 450 Ad 451 Ad 452 Ad 453 Ad 454 Pd	Pachycephala grisola Liviceda leuphotes Liccipiter gularis Microhierax caerulescens Falco tinnunculus Falco peregrinus Mieraaetus kienerii Liccipiter gentilis Filanus caeruleus Liccipiter badius	Mangrove Whistler Black Baza Japanese Sparrowhawk Collared Falconet Common Kestrel Peregrine Falcon Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	
442 Av 443 Ac 444 MM 445 Fe 446 Fe 447 Hi 448 Ac 449 El 450 Ac 451 Ac 452 Ac 453 Ac 454 Pc	viceda leuphotes ccipiter gularis flicrohierax caerulescens falco tinnunculus falco peregrinus flieraaetus kienerii ccipiter gentilis flanus caeruleus ccipiter badius	Black Baza Japanese Sparrowhawk Collared Falconet Common Kestrel Peregrine Falcon Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	
443 Ad 444 MM 445 Fe 446 Fe 447 Hi 448 Ad 449 El 450 Ad 451 Ad 452 Ad 453 Ad 454 Pd	ccipiter gularis dicrohierax caerulescens falco tinnunculus falco peregrinus dieraaetus kienerii ccipiter gentilis falanus caeruleus ccipiter badius	Japanese Sparrowhawk Collared Falconet Common Kestrel Peregrine Falcon Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	
444 Mi 445 Fe 446 Fe 447 Hi 448 Ad 449 Eld 450 Ad 451 Ad 452 Ad 453 Ad 454 Pd	Microhierax caerulescens Falco tinnunculus Falco peregrinus Dieraaetus kienerii Cicipiter gentilis Flanus caeruleus Cicipiter badius	Collared Falconet Common Kestrel Peregrine Falcon Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	
444 Mi 445 Fe 446 Fe 447 Hi 448 Ad 449 Eld 450 Ad 451 Ad 452 Ad 453 Ad 454 Pd	Microhierax caerulescens Falco tinnunculus Falco peregrinus Dieraaetus kienerii Cicipiter gentilis Flanus caeruleus Cicipiter badius	Collared Falconet Common Kestrel Peregrine Falcon Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	II I
446 Fee 447 Hi 448 Aa 449 Ela 450 Aa 451 Aa 452 Aa 453 Aa 454 Pa	alco peregrinus lieraaetus kienerii ccipiter gentilis Ilanus caeruleus ccipiter badius	Peregrine Falcon Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	II I
447 Hii 448 Ad 449 Eli 450 Ad 451 Ad 452 Ad 453 Ad 454 Pd	lieraaetus kienerii ccipiter gentilis Ianus caeruleus ccipiter badius	Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	l II
447 Hii 448 Ad 449 Eli 450 Ad 451 Ad 452 Ad 453 Ad 454 Pd	lieraaetus kienerii ccipiter gentilis Ianus caeruleus ccipiter badius	Rufous-Bellied Eagle Northern Goshawk Black-Shouldered Kite	
448 Ad 449 Ela 450 Ad 451 Ad 452 Ad 453 Ad 454 Pd	lanus caeruleus ccipiter badius	Northern Goshawk Black-Shouldered Kite	
449 El. 450 Ac 451 Ac 452 Ac 453 Ac 454 Pc	lanus caeruleus ccipiter badius	Black-Shouldered Kite	
450 Ac 451 Ac 452 Ac 453 Ac 454 Pc	ccipiter badius		II
451 Ac 452 Ac 453 Ac 454 Pc	·	Shikra	II
452 Ac 453 Ac 454 Pc	ccipiter trivirgatus	Crested Goshawk	II
453 Ac 454 Pc	ccipiter virgatus	Besra	II
454 Pc	ccipiter soloensis	Chinese Sparrowhawk	II
	Polihierax insignis	White-Rumped Falcon	ii
	alco severus	Oriental Hobby	il ii
456 Ar	nhinga melanogaster	Darter	
	Picumnus innominatus	Speckled Piculet	
	Sasia ochracea	White-Browed Piculet	
	ctinaetus malayensis	Black Eagle	II
	chthyophaga ichthyaetus	Grey-Headed Fish Eagle	ii
	chthyophaga humilis	Lesser Fish Eagle	ii
	laliaeetus leucoryphus	Pallas's Fish Eagle	ii
	Spilornis cheela	Crested Serpent Eagle	ii
	Circaetus gallicus	Short-Toed Snake Eagle	ii
	Spizaetus cirrhatus	Changeable Hawk Eagle	ii
	pizaetus nipalensis	Mountain Hawk Eagle	ii
	Coracina macei	Large Cuckooshrike	
	ephrodornis pondicerianus	Common Woodshrike	†
	ephrodornis gularis	Large Woodshrike	-
	Coracina polioptera	Indochinese Cuckooshrike	
	lemipus picatus	Bar-Winged Flycatcher-Shrike	
	Coracina melaschistos	Black-Winged Cuckooshrike	
	Dicrurus hottentottus	Spangled Drongo	-
	Dicrurus macrocercus	Black Drongo	+
	Dicrurus aeneus	Bronzed Drongo	+
	Dicrurus annectans	Crow-Billed Drongo	+
	Dicrurus paradiseus	Greater Racket-Tailed Drongo	+
	picrurus leucophaeus	Ashy Drongo	
	icrurus remifer	Lesser Racket-Tailed Drongo	+
	Phodilus badius	Oriental Bay Owl	II

No.	Scientific Name	Common Name	Cites
481	Otus bakkamoena	Collared Scops Owl	II
Repti	les		
1	Python molurus bivittatus	Burmese Python	II
2	Python reticulatus	Reticulated Python	II
3	Varanus bengalensis	Bengal Monitor	I
4	Varanus salvator	Water Monitor	II
5	Physignathus cocincinus	Water Dragon	
6	Gehyra mutilata	Four-Clawed Gecko	
7	Phyllodactylus siamensis	Siamese Leaf-Toed Gecko	
8	Hemidactylus frenatus	Spiny-Tailed House Gecko	
9	Gekko gecko	Tockay	
10	Cosymbotus platyurus	Flat-Tailed Gecko	
11	Gekko petricolus	Sanstone Gecko	
12	Ptychozoon lionotum	Smooth-Backed Gliding Gecko	
13	Cyrtodactylus intermedius	Cardamom Slender-Toed Gecko	
14	Leiolepis belliana	Common Butterfly Lizard	
15	Leiopelis reevesii	Eastern Butterfly Lizard	
16	Lygosoma isodactylla	Even-Toed Supple Skink	
17	Lygosoma vittigera	Striped Tree Skink	
18	Lygosoma quadrupes	Short-Limbed Supple Skink	
19	Sphenomorphus maculatus	Streamside Skink	
20	Sphenomorphus indicus	Indian Forest Skink	
21	Mabuya multifasciata	Many-Lined Sun Skink	
22	Mabuya longicaudata	Long-Tailed Sun Skink	
23	Mabuya macularia	Speckled Forest Skink	
24	Lygosoma bowringii	Bowring's Supple Skink	
25	Tropidophorus microlepis	Small-Scaled Water Skink	
26	Sphenomorphus stellatus	Starry Forest Skink	
27	Scincella reevesii	Speckled Leaf-Litter Skink	
28	Calotes emma alticristatus	Northern Forest Crested Lizard	
29	Acanthosaura lepidogaster	Scale-Bellied Tree Lizard	
30	Calotes mystaceus	Moustached Lizard	
31	Calotes versicolor	Garden Fence Lizard	
32	Draco taeniopterus	Barred Gliding Lizard	
33	Draco maculatus	Spotted Gliding Lizard	
34	Oligodon mouhoti	Cambodian Kukri Snake	
35	Oligodon barroni	Barron's Kukri Snake	
36	Oligodon fasciolatus	Banded Kukri Snake	
37	Oligodon inornatus	Inornate Kukri Snake	
38	Bungarus candidus	Malayan Krait	
39	Bungarus fasciatus	Banded Krait	
40	Pareas carinatus	Keeled Slug Snake	
41	Pareas margaritophorus	White-Spotted Slug Snake	
42	Amphiesma stolata	Striped Keelback	
43	Dendrelaphis subocularis	Mountain Bronzeback	
44	Ahaetulla prasina	Oriental Whip Snake	
45	Dendrelaphis pictus	Common Bronzeback	
46	Psammophis condanarus	Indo-Chinese Sand Snake	

No.	Scientific Name	Common Name	Cites
47	Dryocalamus davisonii	Common Bridle Snake	
48	Ahaetulla nasuta	Long-Nosed Whip Snake	
49	Chrysopelea ornata	Golden Tree Snake	
50	Cylindrophis ruffus	Red-Tailed Pipe Snake	
51	Xenopeltis unicolor	Sunbeam Snake	
52	Acrochordus granulatus	File Snake	
53	Acrochordus javanicus	Elephant-Trunk Snake	
54	Lycodon capucinus	Common Wolf Snake	
55	Lycodon laoensis	Indo-Chinese Wolf Snake	
56	Lycodon subcinctus	Malayan Banded Wolf Snake	
57	Typhlops muelleri	Mueller's Blind Snake	
58	Ramphotyphlops braminus	Common Blind Snake	
59	Typhlops diardi	Diards's Blind Snake	
60	Trimeresurus albolaris	White-Lipped Pit Viper	
61	Trimeresurus popeiorum	Pope's Pit-Viper	
62	Trimeresurus macrops	Big-Eyed Pit-Viper	
63	Ovophis monticola	Montain Pit-Viper	
64	Calloselasma rhodostoma	Malayan Pit-Viper	
65	Trimeresurus stejnegeri	Bamboo Pit-Viper	
66	Pytas korros	Indochinese Ratsnake	
67	Rhabdophis subminiatus	Red-Necked Keelback	
68	Sibynophis collaris	Common Blackhead Snake	
69	Pytas mucosus	Common Rat Snake	II
70	Gonyosoma oxycephalum	Red-Tailed Green Ratsnake	
71	Psammodynastes pulverulentus	Common Mock Viper	
72	Rhabdophis chrysargus	Speckel-Bellied Keelback	
73	Rhabdophis nigrocinctus	Green Keelback	
74	Elaphe radiata	Radiated Ratsnake	
75	Elaphe taeniura	Stripe-Tailed Ratsnake	
76	Amphiesma modesta	Modest Keelback	
77	Boiga multomaculata	Marbled Cat Snake	
78	Daboia russelli	Russell's Viper	
79	Xenochrophis piscator	Chequered Keelback	
80	Boiga ocellata	Grey Cat Snake	
81	Boiga cyanea	Green Cat Snake	
82	Oligodon taeniatus	Striped Kukri Snake	
Insec	ts		•
1	Mouhotia batesi	Golden Beetle	
2	Troides spp.	All Butterfies	
3	Parnassius apollo	Apollo Butterfly	
	ed Species from Previous Draft	, ,	L
1	Hoplobatrachus tigerinus	Tiger Frog	II
2	Cuora trifasciata	Three-Lined Box Turtle	
3	Pyxidea mouhotii	Keeled Box Turtle	
4	Sacalia quadriocellata	Four-Eyed Turtle	
5	Pseudemys scripta elegans	Red-Eared Slider Turtle	
6	Pelea steindachneri	Wattle-Necked Softshell Turtle	
7	Cerberus rynchops	Dog-Faced Water Snake	
	1 /	1 3 : : : : : - : : - : : : : : : : : : :	

No.	Scientific Name	Common Name	Cites
8	Enhydris enhydris	Rainbow Watersnake	
9	Enhydris jagorii	Striped Watersnake	
10	Enhydris plumbea	Plumbeous Watersnake	
11	Homalopsis buccata	Puff-Faced Watersnake	
12	Erpeton tentaculatum	Tentacled Snake	
13	Enhydris longicauda	Tonle Sap Watersnake	
14	Enhydris bocourti	Bocourt's Watersnake	
15	Enhydris innominata	Tay Ninh Watersnake	
16	Hydrophis torquatus diadema	West Coast Blackhead Sea Snake	
17	Amyda cartilaginea	Asiatic Softshell Turtle	
18	Pelochelys cantorii	Asian Giant Softshell Turtle	
19	Manouria impressa	Impressed Tortoise	II
20	Cuora amboinensis	Asian Box Turtle	II
21	Heosemys grandis	Asian Giant Terrapin	
22	Cyclemys spp.	Asian Leaf Turtles	
23	Malayemys subtrijuga	Rice-Field Terrapin	
24	Siebenrockiella crassicollis	Black Marsh Turtle	
25	Crocodylus siamensis	Siamese Crocodile	
26	Hieremys annandalii	Yellow-Headed Temple Turtle	
27	Aonyx cinerea	Oriental Small-Clawed Otter	II
28	Lutrogale perspicillata	Smooth Otter	II
29	Suncus murinus	House Shrew	

ANNEX F

Royal Government of Cambodia List of Threatened Aquatic Species

No.	Scientific Name	Common Name	Cites
Grou	p of Endangered Freshwater Specie	es .	•
1	Scleropges formosus	Asian Bonytongue	I
2	Pristis microdon	Sawfish	I
3	Puntius Partipentazona	Tiger Barb	I
4	Balantiocheilos melanopterus	Bala Sharkminnow	1
5	Puntioplites bulu	Kanh Chrea	
6	Orcaella brevirostris	Irrawaddy Dolphin	I
7	Pangasianodon gigas	Mekong Giant Catfish	I
8	Catlocarpio siamensis	Giant Barb	
9	Probarbus jullieni	Isok Barb	I
10	Probarbus labeamajor	Thicklip Barb	
11	Probarbus labeaminor	Thinlip Barb	
12	Batagur baska	Mangrove Terrapin or Estuarine Terrapin	
Grou	p of Rare Freshwater Species	<u> </u>	
13	Osphronemus exodon	Elephant Ear Gourami	
14	Osphronemos goramy	Giant Gourami	
15	Datnioides undecimradiatus	Narrow Barred Tigerperch	
16	Tenualosa thibaudeaui	Laotian Shad	
17	Glyptothorax fuscus	Trey Krawbey	
18	Wallago leeri	Na	
19	Heosemys annandalii	Yellow-Headed Temple Turtle	II
20	Siebenrockiella crassicollis	Black March Turtle	II
Grou	p of Common Freshwater Species		
21	Bagarius bagarius	Dwarf Goonch	
22	Bagarius suchus	Crocodile Catfish	
23	Bagarius yarrelli	Goonch	
24	Lycothrissa crocodilus	Sabertooth Thryssa	
25	Crocodylus siamensis	Siamese Crocodile	
26	Malayemys subtrijuga	Rice Field Terrapin	
27	Heosemys grandis	Asian Giant Terrapin	
28	Amyda cartilaginea	Asiatic Soft-Shell Turtle	
29	Pelochelys cantorii	Asian Giant Soft-Shell Turtle	
Grou	p of Endangered Marine Species		
30	Crocodylus porosus	Estuarine Crocodile	
31	Dugong dugon	Dugong	
32	Cheilinus undulates	Humphead Wrasse	
33	Pseudorca crassidens	False Killer Whale	
34	Globicephala macrorhynchus	Short-Finned Pilot Whale	
35	Tursiops aduncus	Indo-Pacific Bottlenose Dolplnn	
36	Orcaella brevirostris	Irrawaddy Dolphin	

No.	Scientific Name	Common Name	Cites
37	Tursiops truncatus	Common Bottlenose Dolphin	
38	Sousa chinensis	Indo-Pacific Hump Backed Dolphin	
39	Stenella longirostris roseinventris	Dwarf Spinner Dolphin	
40	Stenella attenuata	Pantropical Spotted Dolphin	
41	Neophocaena phocaenoides	Finless Porpoise	ı
42	Dolphinus capensis tropicalis	Long-Beaked Common Dolphin	I
43	Chelonia mydas	Green Turtle	I
44	Eretmochlys imbricata	Hawksbill Turtle	I
45	Dermochelys croiacea	Leatherback Turtle	I
46	Caretta caretta	Loggerhead Turtle	ı
47	Lepidochelys olivacea	Olive Ridley Turtle	I
48	Tridacna squamosa	Fluted Giant Clam	II
49	Tridacna maxima	Elongate Giant Clam	II
50	Tridacna crocea	Crocus Giant Clam	II
51	Tridacna gigas	Giant Clam	II
52	Trochus niloticus	Commercial Top	
53	Turbo marmoratus	Green Turbo or Green Snail	
54	Hippocampus spp	Sea Horse	II
55	Anthozoa spp	Corals and Sea Anemones	
56	Tachypleus gigas	Traingular-Tail Horseshoe Crab	
57	Carcinoscorpius rotundicauda	Mangrove Horseshoe Crab	

ANNEX G

Donors, NGOs, and Institutions Implementing Conservation Efforts in Cambodia

A. Donors

Asian Development Bank (ADB) in Cambodia focuses on analysis and assessment through various projects. Current initiatives include the Tonle Sap Poverty Reduction and Smallholder Development Project and the Tonle Sap Sustainable Livelihoods Project. Significant focus on fisheries, forestry, and land reform and other programs with biodiversity, fisheries, and environment governance aspects. Web site: www.adb.org.

Danish International Development Agency (DANIDA) is the largest donor for the Mekong River Commission, which is supported by the governments of Cambodia, Laos, Thailand, and Vietnam. DANIDA focuses on sustainable natural resource and forestry and fisheries management, providing technical and legal support. It implements the Natural Resource Management and Livelihood Programme, Phase II, and supports other natural resource management, forestry, and fisheries components. Web site: www.um.dk/en/.

Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) has a joint cooperation program with the Cambodian government focusing on rural development, health and social security. GTZ is a main actor in the Land Management Project and Watershed Management Project. Web site: www.gtz.de/en/.

Food and Agriculture Organization of the United Nations (FAO) conducts regional fisheries livelihoods program for Southeast Asia and in Cambodia it focuses on REDD for sustainable forest management and fishery. Web site: www.fao.org.

Japan International Cooperation Agency (JICA) implements an environment program in Cambodia that includes: Freshwater Aquaculture Improvement and Extension Project; Capacity Building Project for the Forestry Sector (Phase 2); Project of Operation and Maintenance of the Rural Electrification on Micro-Hydropower in Mondul Kiri Province; Project on Capacity Building for Water Supply System (Phase 2). Web site: www.jica.go.jp/english/.

The Mekong River Commission (MRC) consists of the governments of Cambodia, Laos, Thailand and Vietnam and coordinates trans-boundary policy and programs for the Greater Mekong Region. One of the MRC's two main offices is in Phnom Penh, Cambodia, with programs that aim to reduce poverty by taking on initiatives in fishery and water management. Web site: www.mrcmekong.org.

United Nations Development Programme (UNDP) – Environment helps developing countries attract and use aid effectively, and supports countries to overcome challenges in

governance, poverty, natural disaster, environment and energy, and HIV/AIDS. Some of UNDP's environment projects focuses on fishery, natural resource management, climate change, marine ecosystem, water, and biodiversity. Web site: www.un.org.kh/undp/.

United States Forest Service (USFS) maintains a partnership with the USAID-funded Asia Regional Biodiversity Conservation Program, led by Winrock International and the International Union for Conservation of Nature, to restore ecosystem connectivity in biodiversity corridors in order to improve livelihoods. USFS focuses on strengthening environmental governance and institutions and trains local staff in protected-area management through a partnership with the Cambodian government. Web site: www.fs.fed.us/global/.

B. International NGOs

Angkor Centre for Conservation of Biodiversity (ACCB)/Stiftung Artenschutz (Species Conservation Foundation) is a focal point for wildlife natural resource conservation activities in the northwest of Cambodia. ACCB serves as a rehabilitation center that heals, breeds, and releases injured and confiscated wildlife. It has breeding programs for green peafowl, pileated gibbons, water snakes and other native species. It also provides environmental education program for local villagers. Web site: www.accb-cambodia.org/en/index.php; www.stiftung-artenschutz.de/eng/index.html

Asian Coastal Resources Institute-Foundation (Corin-Asia) focuses on integrated coastal zone management in Cambodia. Supports local-level institutions and organizations working in the Mekong region, identifying policy-related issues and developing local strategies to improve natural resource management capacity. Web site: www.corin-asia.org.

BirdLife Conservation is a global partnership of conservation organizations that strives to conserve birds, their habitats, and global biodiversity, working with people toward sustainability in the use of natural resources. BirdLife organizes bird-watching programs and works to define and help protect important bird areas and threatened birds. Web site: www.birdlife.org/index.html.

Centre for Biodiversity Conservation in Cambodia's mission is to mitigate critical threats to biological and cultural diversity by focusing on research on ecosystem, conservation policy, Focuses on biodiversity conservation and community development. Targets natural resource management through educational programs, research, and capacity-building. It also establishes a partnership with the Royal University of Phnom Penh to create postgraduate courses in conservation.

Conservation International concentrates on promoting policies affecting climate change, biodiversity, and natural resource management programs. In Cambodia, Conservation International implements the Freshwater, Forests, and Fishing Cats project in Tonle Sap region. Web site: www.conservation.org/explore/asia-pacific/cambodia/pages/overview.aspx.

Culture and Environment Preservation Association in Cambodia focuses on improving the use and management of fishery, forestry, and land resources through community projects and ecotourism work in Stung Treng and Ratanakiri provinces. Builds the capacity of local communities to enhance knowledge and skills about conservation, climate change, and biodiversity. Efforts include the Sustainable Livelihood Program, Advocacy for Sustainable Water Resource Management Program; Climate Change Adaptation and Disaster Risk Reduction Program; and the Human Resources Development Program. Web site: www.cepa-cambodia.org.

East-West Management Institute is a not-for-profit organization that aims to promote rule of law, provide technical skills and establish partnership with key stakeholders. Created an environment program designed to work with local citizens to find sustainable and community-based solutions to urban and natural environmental protection issues and works to support human rights and advocacy programs related to natural resources. Web site: http://ewmi.org/Cambodia.htm.

Fauna & Flora International's programs focus on biodiversity and capacity-building to ensure environmental sustainability. Implements the Cardamom Mountain Wildlife Sanctuaries Project and the Cambodian Crocodile Conservation Programme. Web site: www.fauna-flora.org.

Global Witness campaigns to expose illegal logging and its links to conflict, corruption, and human rights abuses and conducts forest monitoring through the Cambodian Forest Campaign to prevent illegal logging, harvesting, and mining; produces reports that reveal corruption and other issues relating to environmental management. Web site: www.globalwitness.org.

International Tropical Timber Organization is an intergovernmental organization promoting the conservation and sustainable management, use and trade of tropical forest resources. The Management of the Emerald Triangle Protected Forests Complex is a program that promotes cooperation for trans-boundary biodiversity conservation between Thailand, Cambodia and Laos. Web site: www.itto.int.

International Union for Conservation of Nature (IUCN) Cambodia is working with Culture and Environment Preservation Association to empower communities through awareness and management of natural resources. IUCN also works with Mlup Baitong to increase awareness and advocacy on the environment. Web site: www.iucn.org.

Learning Institute works to build capacity of local communities to advocate for natural resource management policies. Maintains partnerships with the Community Fisheries Development Office, Community Forestry Office, Department of Nature Conservation and Protection, and the Development Research Support Team. Learning Institute implements projects such as the Community Forestry Research and Monitoring Project and the Cambodia Rural Livelihoods and Natural Research Program. Web site: www.learninginstitute.org.

Osmose is a small organization that focuses on environmental conservation that focuses on community education and ecotourism in the Tonle Sap and Prek Tol area. Osmose also supports income-generation programs such as Saray, which sells woven handicrafts to ecotourists in the area. Web site:

www.osmosetonlesap.net/www/english/publications.php.

Oxfam America launched a climate change campaign in Cambodia to form an international agreement to curb emissions. The organization focuses on emergency and climate change preparedness. Its programs target livelihood improvement through the promotion of land rights, natural resource management of fisheries and forests, and agricultural improvement programs. In Tonle Sap, Oxfam implements the Fisheries Action Coalition Team, which focuses on fisheries and environmental issues by engaging community organizations to develop advocacy programs. Web site: www.oxfamamerica.org.

Oxfam Great Britain works with local farmers to secure their access to their land and maximize the profit from food production and income-earning potential. Web site: www.oxfam.org.uk.

Pact – Community Forestry Alliance for Cambodia is a networked global organization that builds the capacity of local leaders and organizations to meet pressing social needs in dozens of countries around the world. In Cambodia they have a community forestry programs that includes mapping initiative, services to aid in non-timber forest product enterprise development for the community and REDD forest carbon. Web site: www.pactcambodia.org.

Prolinnova promotes local innovation for farmer-led experimentation in ecological agriculture and sustainable natural resource management. Prolinnova comprises 20 institutions, including 4 international NGOs and 9 provincial departments of agriculture, and works closely with the Cambodian Center for Study and Development in Agriculture. Web site: www.etc-ecoculture.org/index.php?id=17.

The Center for People and Forests has a primary focus in forest resource management programs. The Capacity-Building for Sustainable Forest and Land Management Program (Kampong Thom, Kratie, Kampot, Takeo, Pursat, Ratanakiri) worked to help communities through innovative approaches to manage forest resources sustainably and to guide them through the community forestry registration process. The project worked with the 99 communities in the 5 cantonments, managing some 70,000 hectares under community forestry and sought to increase these figures. Web site: http://recoftc.org/site/index.php?id=332.

The International NGO Forum coordinates international NGOs and produces publications related to natural resources, people and environment. Web site: www.ngoforum.org.kh/Core/core.htm.

The Nature Conservancy focuses on climate change and ecosystem-based adaptation strategies to sustain local livelihoods. It works to improve existing management policies and governance infrastructure, and prioritizes the protection of aquatic biodiversity through the Coral Triangle Center. Web site: www.nature.org.

Wildlife Alliance (formerly known as Wild Aid) promotes programs that introduce alternative income strategies to local communities to reduce poverty and stop illegal logging and hunting. Wildlife Alliance advocates for law enforcement measures to stop the trade and shipping of wildlife products and rescue centers for victims of illegal trade, and implements projects such as the Chi Phat Community Based Ecotourism Project, the Wildlife Rapid Rescue Team, and the Care for Rescued Wildlife. Web site: www.wildlifealliance.org.

Wildlife Conservation Society Cambodia focuses on fisheries, forestry, and the environment through law enforcement, community engagement, and monitoring and research. Programs include the protection of animals and grasslands in the Tonle Sap floodplain. Web site: www.wcs.org/saving-wild-places/asia.aspx.

WorldFish maintains partnerships with the Fisheries Administration, Coalition of Cambodian Fishers, and the Cambodia Development Resource Institute. The organization's goal is to strengthen the collective action and capacity to manage resources. WorldFish is working on the Tonle Sap Fisheries Project, which promotes land and water management for fish production to adjust issues of climate change. Web site: www.worldfishcenter.org/wfcms/HQ/Default.aspx.

Worldwide Fund for Nature/Cambodia projects in Cambodia focus on the conservation in the Mekong area, as well as tiger and Srepok Wilderness and wetland management. Programs deal with improving agriculture, illegal wildlife trade, land encroachment, infrastructure development, and animal conservation. The fund implements the Lower Mekong Dry Forests Ecoregion Programme and the Freshwater Conservation Programme. Web site: www.worldwildlife.org/what/wherewework/mekong/index.html.

C. Local NGOs

Cambodian Rural Development Team focuses on sustainable rural development, conservation, improvement of water, sanitation, and enhancing local food production. It implements the Integrated Development for Domrei Phong Project in Kratie Province. Web site: www.crdt.org.kh.

Community Forestry International focuses on sustainable forest management and livelihood development by providing financing through carbon credits generated through forest protection, legal tenure rights, and conservation. It implements the Community Forestry Carbon Offset Project, focusing on avoiding deforestation and creating alternative income from the carbon markets while positively affecting climate change. Web site: www.communityforestryinternational.org/cambodia/Carbon.asp.

Fisheries Action Coalition Team (FACT) is a coalition of local and international NGOs focused on environmental issues around the Tonle Sap, in particular, monitoring the fisheries sector. FACT specializes in sustainable fisheries management and works to create a fishermen's network and developing their capacity to represent themselves at the national policy level. Web site: www.fact.org.kh.

Marine Conservation Cambodia is working side-by-side with the local community and the Fisheries Administration, not only assisting in the protection of the area but also supporting the community, assisting in the management, care and sustainable use of resources in the established community fishing area. Marine Conservation Cambodia works with government to improve marine conservation, set up marine reserves, protect coral reefs and sea grass beds. Web site: www.marineconservationcambodia.org.

Mlup Baitong focuses on policy, advocacy, management and planning, tenure and landuse rights, environmental education, training, and capacity building. Mlup Baitong works to increase environmental awareness and conservation to create community-based sustainable solutions in natural resources management. Web site: www.mlup.org.

Phnom Tamao Zoo is one of the national zoos outside Phnom Penh in Takeo Province that are operated by RGC MAFF with the support from Wildlife Alliance. It is the first zoo and wildlife rescue center to preserve and rescue rare and endangered wildlife species in Cambodia. Web site: www.elephant.se/location2.php?location id=134.